

A large, white polar bear is swimming in a vast, light blue ocean. The bear is positioned in the upper left quadrant of the image, facing towards the right. Its thick, white fur is slightly wet and shiny, and its black nose and paws are visible. The background consists of a cloudy, overcast sky.

HVAC/R  
Service Products



ED29

# Swiss Quality



REFCO Manufacturing (US) Inc. is pleased to introduce our new full line catalog.

REFCO, headquartered in Hitzkirch (Switzerland) has long been recognized as a world leader in the manufacturing of service equipment for the refrigeration and air conditioning industry. With this full line catalog, our manufacturing facility stocking warehouse in the USA and an excellent sales representative network, we will show North America what the rest of the world already knows, that REFCO Manufacturing (US) Inc. is the highest quality and best value refrigeration and air conditioning service tool manufacturer available today.

Manfred P. Ulrich  
President / CEO

Steve Secord  
Vice-President





Vacuum Pumps	12	-	15
Recovery	16	-	19
Pressure Gauges	20	-	27
Vacuum Gauges	28	-	29
Manifolds	30	-	45
Charging Hoses	46	-	51
Leak Detection	52	-	55
Charging Scale	56	-	57
Gas Pressure Test Kit	58		
Thermometers	59		
Video Scope	60	-	61
Tools	62	-	71
Index	72	-	79

Copyright by REFCO Manufacturing Ltd.

REFCO is a registered trade mark in the USA and various other countries.

REFCO reserves the right to change designs, specifications and materials without notice.

# NEWS

# NEW

## REFCO SWISS



REF-LOCATOR  
Page 52



LP-88  
Page 59



ENVIRO  
Page 16

# Business & Economy



HY-EX-6  
Page 66



OCTA-WIRELESS  
Page 56

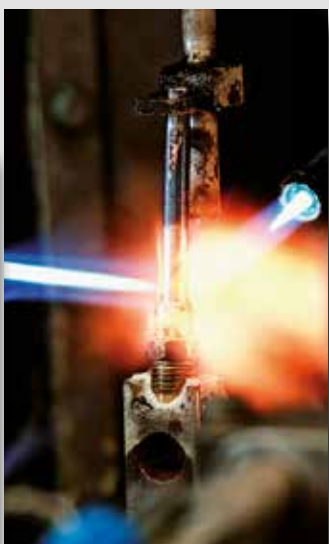


REF-VAC  
Page 29



DIGIMON-SE patent pending  
Page 30

# Production





# Logistic





# Trade Shows Worldwide



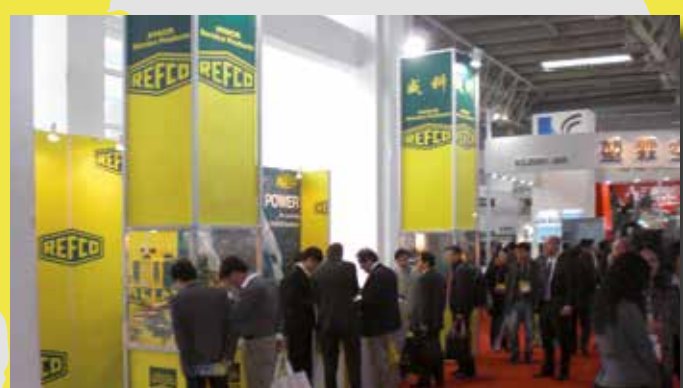
Germany, Chillventa



Italy, Mostra Convegno



UK, RAC



China, China Refrigeration



Mexico, AHR Expo



USA, ASHRAE Expo

# Vacuum Pumps

## Features for all RL-Vacuum Pumps

- Built specifically for the AC/R Industry
- Latest technology allows extremely compact size
- High-end materials result in low weight but top quality
- Compact, practical, long lifetime
- Sturdy ergonomic handle stays cool to the touch
- Large, easily accessible oil fill port to prevent spillage when filling
- Sight glass for easy viewing of the oil level
- Two-stage rotary vane pump in state of the art design for greater efficiency
- Easy to start, compact motor operates efficiently
- Internal oil pump with unique device to prevent any oil back suction
- Built-in on/off switch to prevent breakage or accidental shut off
- Gas ballast valve feature to help keep the oil clean and to reduce water vapor in the oil compartment
- Easily field replaceable one piece cartridge allows for rebuild without special tooling
- Special designed oil exhaust filter to reduce oil mist
- Quiet operation
- Swiss Quality product manufactured under ISO 9001

### RL-2 1.35 cfm

- Includes DV-44 vacuum pump oil (0.5 pt. / 250 ml)

### RL-8 6.4 cfm

- Large oil drain valve located at the front bottom of oil pan to allow for fast and easy oil change
- Modern metal, rugged pump design with high-tech plastic housing to absorb shocks
- Ergonomical design for even easier handling
- Lower point of gravity for higher stability
- Both 1/4" and 3/8" SAE inlet connections allow for flexibility of connections
- Integrated blank off ball-valve to isolate pump from system
- Includes DV-45 vacuum pump oil (1pt. / 500 ml)

**RL-2**



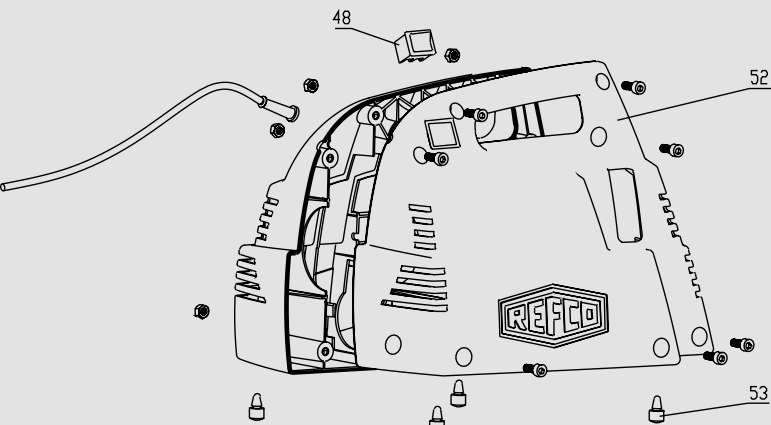
**RL-8**



#### Technical Data

	<b>RL-2</b>	<b>RL-8</b>
Free air displacement:	1.35 cfm	6.4 cfm
Number of stages:	2	2
Microns:	15	15
Intake threads:	1/4" SAE Flare	1/4" and 3/8" SAE Flare with integrated ball valve
Motor:	1/6 horsepower, 2700 rpm	1/2 horsepower, 3300 rpm
Voltage:	115 Volt, 60 Hz	115 Volt, 60 Hz
Power Cord Length:	78"	78"
Oil Capacity:	0.25 pt.	1 pt.
Recommended oil change:	Every 20 working hours	Every 20 working hours
Dimensions:	10.5 x 6.5 x 7.5 inch	14 x 8.6 x 9.8 inch
Weight:	8.3 lbs	26 lbs
<b>Part No.</b>	<b>4661601</b>	<b>4507356</b>

## Spare Parts for RL-2, RL-4 and RL-8



### Spare Parts for RL-2

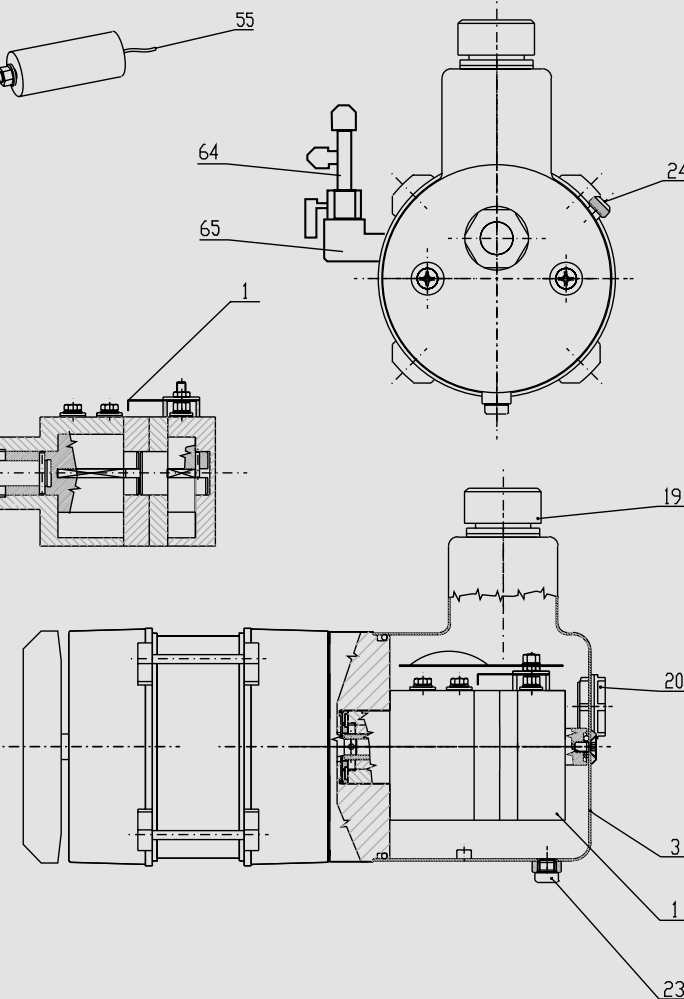
Pos.	Designation	Description	Part No.
3	<b>RL-2-3000</b>	Oil basin complete with gasket	<b>4661589</b>
20	<b>RL-2-3011</b>	Oil sight glass with gasket + counter nut	<b>4661597</b>
19	<b>RL-2/4-303</b>	Oil mist filter with gasket	<b>4495471</b>
24	<b>RL-2/4-3060</b>	Gas ballast valve complete	<b>4661423</b>
53	<b>RL-8-4071</b>	Rubber pad set (4 pieces)	<b>4507631</b>
55	<b>RL-2-406</b>	Capacitor	<b>4661040</b>
48	<b>RL-4-415</b>	Switch	<b>4496770</b>
52	<b>RL-2-4000</b>	Housing complete	<b>4661538</b>
1	<b>RL-2-2A</b>	Vacuum stage complete	<b>4661482</b>
64	<b>RL-2-64</b>	Intake port w/cap	<b>4668028</b>

### Spare Parts for RL-4

Pos.	Designation	Description	Part No.
3	<b>RL-4-3000</b>	Oil basin complete with gasket	<b>4507674</b>
20	<b>RL-4-3011</b>	Oil sight glass with gasket + counter nut	<b>4507682</b>
23	<b>RL-4/8-310</b>	Oil drain plug with gasket	<b>4496761</b>
19	<b>RL-2/4-303</b>	Oil mist filter with gasket	<b>4495471</b>
24	<b>RL-2/4-3060</b>	Gas ballast valve complete	<b>4661423</b>
53	<b>RL-8-4071</b>	Rubber pad set (4 pieces)	<b>4507631</b>
55	<b>RL-4-406</b>	Capacitor	<b>4505051</b>
48	<b>RL-4-415</b>	Switch	<b>4496770</b>
52	<b>RL-4-4000</b>	Housing complete	<b>4661474</b>
1	<b>RL-4-2A</b>	Vacuum stage complete	<b>4661954</b>
64	<b>RL-4-64</b>	Intake port w/caps	<b>4668036</b>
65	<b>RL-4/8-65</b>	Intake elbow	<b>4668053</b>

### Spare Parts for RL-8

Pos.	Designation	Description	Part No.
3	<b>RL-8-3000</b>	Oil basin complete with gasket	<b>4507607</b>
20	<b>RL-8-3011</b>	Oil sight glass with gasket + counter nut	<b>4507615</b>
23	<b>RL-4/8-310</b>	Oil drain plug with gasket	<b>4496761</b>
19	<b>RL-8-303</b>	Oil mist filter with gasket	<b>4507445</b>
24	<b>RL-8-3060</b>	Gas ballast valve complete	<b>4507623</b>
53	<b>RL-8-4071</b>	Rubber pad set (4 pieces)	<b>4507631</b>
55	<b>RL-8-426</b>	Capacitor set (2 pieces)	<b>4508203</b>
48	<b>RL-4-415</b>	Switch	<b>4496770</b>
52	<b>RL-8-4000</b>	Housing complete	<b>4507640</b>
1	<b>RL-8-2A</b>	Vacuum stage complete	<b>4507658</b>
64	<b>RL-8-64</b>	Intake port w/caps, handle, screw	<b>4668045</b>
65	<b>RL-4/8-65</b>	Intake elbow	<b>4668053</b>



# Vacuum Pumps

## ECO Series Vacuum Pumps

- Designed specifically for HVAC/R Service
- Two stage rotary vane pump design
- Compact design with aluminum housing and easy to grip carrying handle
- Very quiet operation
- High pumping capacity reduces evacuation time
- Carrying handle stays cool to the touch
- Easy to start
- Both 1/4" and 3/8" SAE flare inlet connections allow for flexibility of connections
- Vacuum pump oil included
- Value priced but still manufactured to the highest quality and performance specifications



NEW: DUAL VOLTAGE

Technical Data	ECO-5	ECO-5-DV	ECO-9
Free air displacement:	5.0 cfm	5.0 cfm	9.0 cfm
Number of stages:	2	2	2
Microns:	15	25	25
Intake threads:	1/4" and 3/8" SAE Flare	1/4" and 3/8" SAE Flare	1/4" and 3/8" SAE Flare
Motor:	1/2 horsepower	1/2 horsepower	1 horsepower
Voltage:	115 Volt, 60 Hz	115/230 Volt, 60 Hz	115 Volt, 60 Hz
Power cord length:	78"	78"	78"
Oil capacity:	9.5 oz / 0.6 pt.	9.5 oz / 0.6 pt.	20 oz / 1.25 pt.
Dimensions:	14 x 5 x 10 inch	14 x 5 x 10 inch	16 x 6 x 11 inch
Weight:	24 lbs	28 lbs	37 lbs
Part No.	<b>4667685</b>	<b>4682692</b>	<b>4669661</b>



DV-44/45/46

## Spare Parts for ECO Series

Pos.	Designation	Description	Part No.
1	ECO-3/5/9-1	Rubber feet	4667757
2	ECO-3/5/9-3	Oil drain plug	4667774
3	ECO-3/5/9-4	Handle	4667782
4	ECO-3/5/9-5	Oil fill cap (yellow)	4667790
5	ECO-3/5/9-8	Protection cap	4667820
6	NFT5-4-K-Green	Seal flare cap 1/4" for ECO-3/5/9	4676110
7	NFT5-6-K-Green	Seal flare cap 3/8" for ECO-5/9	4676128
8	ECO-3-9	On/Off switch	4678911
8	ECO-5-9	On/Off switch	4678929
8	ECO-9-9	On/Off switch	4678937
9	ECO-3-10	Fan cover for ECO-3	4678946
9	ECO-5-10	Fan cover for ECO-5	4678954
9	ECO-9-10	Fan cover for ECO-9	4678962
10	ECO-3-11	Fan blades for ECO-3	4678970
10	ECO-5-11	Fan blades for ECO-5	4678988
10	ECO-9-11	Fan blades for ECO-9	4678996



## Vacuum Pump Oil for RL-2, RL-4, RL-8, ECO Series

- REFCO Vacuum pump oil is specifically manufactured to allow your vacuum pump to operate efficiently in different types of operating conditions

Designation	Description	Part No.
DV-44	0.5 pint (250 ml) Vacuum pump oil	4495340
DV-45	1 pint (500 ml) Vacuum pump oil	4495358
DV-46	1 quart (1000 ml) Vacuum pump oil	4495366

# Recovery

## ENVIRO

This state of the art, one-knob operation recovery machine allows for recovery of all popular CFC, HCFC and HFC refrigerants including R410A. The oil-less, aircooled compressor assures efficient and fast operation, making irritating oil changes unnecessary. In comparison to other compressors, this unit runs extremely quiet and without vibrations. Oil-filled gauges allow for an even easier reading. The compact and ergonomic design as well as the rugged construction provide maximum protection during transport and usage. The ENVIRO is equipped with a self-purging mode as well as a built in filter which is easy to clean and replace.

### Technical Data:

- Compressor:  $\frac{3}{4}$  hp, oil-less, maintenance free
- Power supply: 115 V, 60 Hz
- Gauge: Oil-filled
- Weight: 32 lbs
- Dimensions: 16 x 10 x 14 in
- Certified to AHRI 740

### Recovery Rate:

- Vapour rate: up to max. 0.80 lbs/min
- Liquid rate: up to 5 lbs/min
- Push-pull up to max. 14 lbs/min

**Part No 4684593**



ENVIRO



## ENVIRO DUO

This high performance, state of the art, one-knob operation recovery machine allows for maximum recovery of all popular CFC, HCFC and HFC refrigerants including R410A. The oil-less, air-cooled, 2-piston compressor makes an impact due to its impressive performance. Oil-filled gauges allow for easier reading. Even in close proximity, the noise level during operation is low in comparison to common compressors. The compact and ergonomic design as well as the rugged construction provide maximum protection from transport and usage. The ENVIRO-DUO is equipped with an 80% overfill-protection. Additionally the unit is equipped with a self-cleaning mode as well as a built in filter which is easy to clean and replace.

Two Piston Recovery Machine

### Technical Data:

- Compressor: 1 hp, oil-less, maintenance free
- Power supply: 115 V, 60 Hz
- Gauge: Oil-filled
- Weight: 35 lbs
- Dimensions: 16 x 10 x 14 in
- Certified to AHRI 740

### Recovery Rate:

- Vapour rate: up to max. 1.2 lbs/min
- Liquid rate: up to max. 7.7 lbs/min
- Push-pull rate: up to max. 21 lbs/min

**Part No 4684605**



ENVIRO DUO

# Recovery

## POWERMAX

### Refrigerant Recovery Machine

The POWERMAX is a lightweight 22 lbs recovery system with the 1 horsepower oil-less Wizard compressor. No other recovery system on the market is this light with a 1 horsepower compressor. The unit has a durable plastic case design which recovers all high pressure refrigerants including R12, R134a, R22, R401, R402, R404, R406, R407, R409, R410A, R411, R412, R500, R502, R507, R509 as well as many other blends.

#### Features

- 1 horsepower oil-less compressor
- Easy two-hose refrigerant recovery system
- Two connection systems provides automatic, straight through, liquid vapor operation
- Self-evacuation feature
- Recovery rates up to 5 lbs/minute liquid and 1/2 lbs/minute vapor
- Weighs only 22 lbs
- Durable plastic case, well balanced and portable

#### Additional Features

- Made in the USA
- High pressure safety switch
- Re-settable circuit breaker
- Over-sized condenser
- Large air cooled 7 inch fan
- Cylinder overfill protection
- Connection fittings point away from operator
- Easy to operate, oversized control knobs
- 2 year warranty
- UL certified to AHRI 740

Part No. 4663239



POWERMAX

### Spare Parts POWERMAX

#### Recovery Ratings POWERMAX:

Refrigerant	Push/Pull	Standard	Standard
	Liquid (lbs/min)	Liquid (lbs/min)	Vapor (lbs/min)
R-12	10.25	3.75	.41
R-22	11.97	5.00	.53
R-502	10.70	4.20	.42
R134a	10.45	4.10	.41
R-410A	17.97	4.56	.48

Designation	Description	Part No.
ALF-032	Inlet filter	4670414
2277	Tune-up kit	4674079
400-15	Circuit breaker (12-Amp)	4671011
1997-1	Safety cable	4670406
1997-10	Jumper plug for safety cable (2 pieces)	4674087
2070-10	Power cord	4671526
3000-60	Drive belt	4670562
3000-72	Valve plate w/gaskets	4672441
3000-73	Gasket kit	4674096
AA-30	30# Recovery tank	4674681
AA-50	50# Recovery tank	4674699
AW-30	30# Recovery tank with float	4674495
AW-50	50# Recovery tank with float	4674711
CONTROL-KNOB	Control knob rebuild	4674478

## OZ-4000

### Refrigerant Recovery Machine

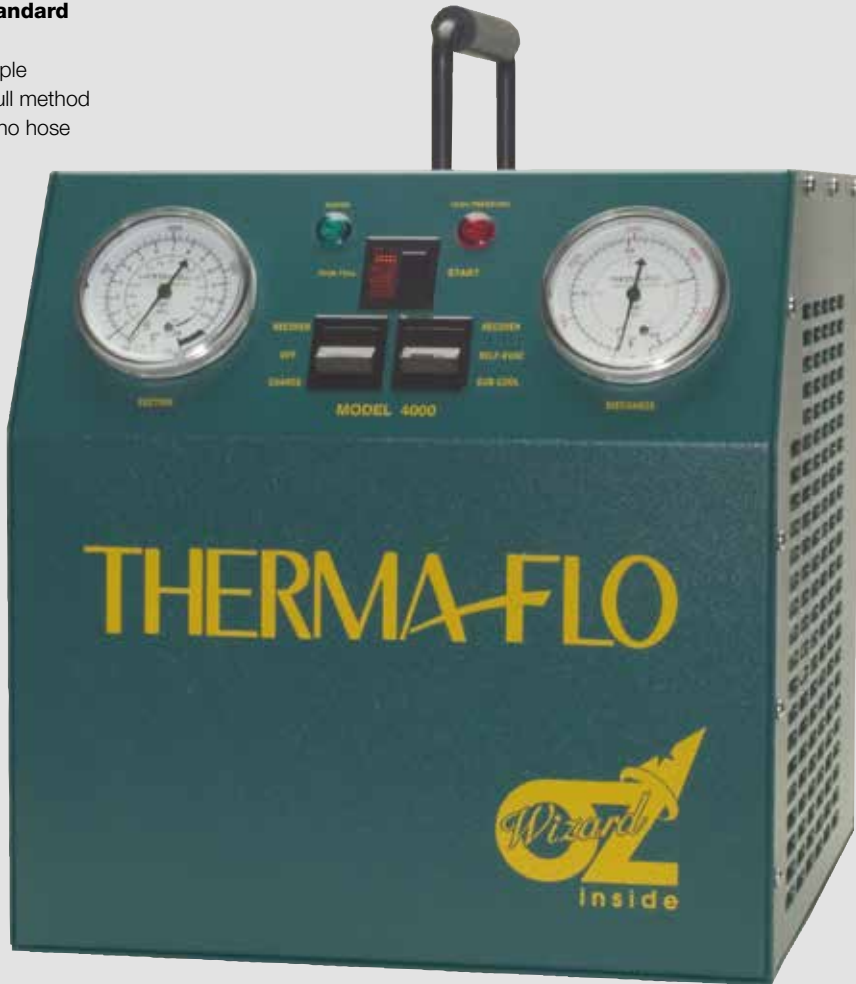
#### The machine that sets the HVAC/R Industry Standard

Due to the patented solenoid system design and a simple 4 hose hook up, the OZ-4000 can go from the push pull method (17 lbs/minute) to ½ lbs/minute in vapor recovery with no hose changes and without shutting off the unit.

#### Features

- 1 horsepower oil-less Wizard compressor inside
- Fully automatic
- Patented automatic subcool feature
- Lightweight 29 lbs
- Signal lights to indicate liquid to vapor recovery modes and high pressure shut-off
- Safety shut-off to prevent tank overfill
- Over-sized condenser
- Re-settable circuit breaker
- Self-evacuation feature
- Shipped with safety cable and 3 - 72" hoses
- Self-discriminates between liquid and vapor, routing the liquid around the compressor for longer life and maximum capacity
- 2 year warranty
- Over 150'000 units sold since 1992

**Part No. 4663247**



**OZ-4000**

### Spare Parts OZ-4000

#### Recovery Ratings OZ-4000:

Refrigerant	Push/Pull	Standard	Standard
	Liquid (lbs/min)	Liquid (lbs/min)	Vapor (lbs/min)
R-12	10.00	3.24	.25
R-22	10.25	3.50	.40
R-502	10.50	4.09	.46
R134a	10.00	3.42	.25
R-410A	10.25	3.50	.35

Designation	Description	Part No.
<b>ALF-032</b>	Inlet filter	<b>4670414</b>
<b>2277</b>	Tune-up kit	<b>4674079</b>
<b>400-15</b>	Circuit breaker (12-Amp)	<b>4671011</b>
<b>1997-1</b>	Safety cable	<b>4670406</b>
<b>1997-10</b>	Jumper plug for safety cable (2 pieces)	<b>4674087</b>
<b>2070-10</b>	Power cord	<b>4671526</b>
<b>3000-9-1</b>	Ball valve	<b>4671801</b>
<b>3000-60</b>	Drive belt	<b>4670562</b>
<b>3000-72</b>	Valve plate w/gaskets	<b>4672441</b>
<b>3000-73</b>	Gasket kit	<b>4674096</b>
<b>AA-30</b>	30# Recovery tank	<b>4674681</b>
<b>AA-50</b>	50# Recovery tank	<b>4674699</b>
<b>AW-30</b>	30# Recovery tank with float	<b>4674495</b>
<b>AW-50</b>	50# Recovery tank with float	<b>4674711</b>

# Pressure Gauges

## REFCO Gauges

### General Information

#### Class 1 vs. Class 1.6 vs.

#### Class 2 accuracy gauges

Class 1 gauges are accurate within  $\pm 1$  percent reading all the way around the gauge dial. These gauges are the most accurate offered by REFCO.

Class 1.6 gauges are accurate within  $\pm 1.6$  percent reading all the way around the gauge dial. These gauges are also very accurate and are the standard accuracy gauge offered by REFCO.

Class 2.0 gauges are accurate within  $\pm 2$  percent over the first  $\frac{1}{3}$  of the gauge dial,  $\pm 3$  percent over the next  $\frac{1}{3}$  of the gauge dial and then  $\pm 2$  percent over the last  $\frac{1}{3}$  of the gauge dial. This is commonly called 2-3-2 accuracy. These gauges are least accurate where most of the readings are taken.

#### **REFCO uses as standard on manifolds**

**Class 1.6 accuracy gauges and on higher end manifolds Class 1.0 accuracy gauges.**

**Most competitors use as standard the**

**Class 2 or 2-3-2 accuracy gauges. This**

**makes REFCO manifolds more accurate.**

**REFCO DOES NOT USE ANY CLASS 2 or 2-3-2 accuracy GAUGES ON ITS**

**MANIFOLDS. Unlike many service tool**

**suppliers REFCO manufactures their**

**own gauges.**

**SWISS**  
movement



## Standard Refrigerant

### Temperature Scales:

R12	= R12/R22/R502
R22	= R22/R134a/R404A
R134a	= R134a/R404A/R507
R410A	= R410A
R410A-FG	= R410A/R134a/R22

## Standard Pressure Scales:

R12, R22 and R134a gauges:

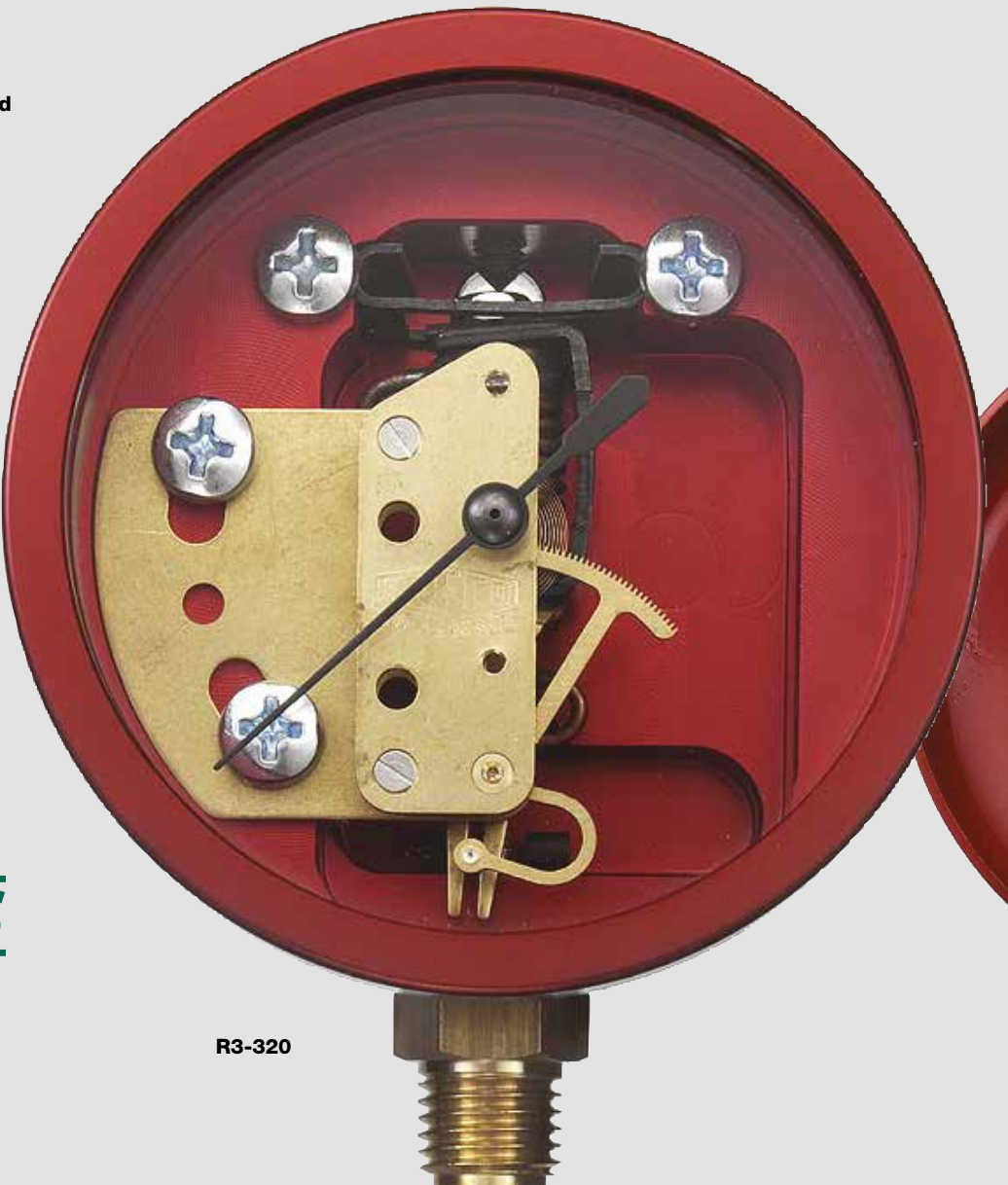
Low side 30" vacuum up to 120 psi, retard protection to 350 psi

High side 0 psi up to 500 psi

R410A gauges:

Low side 30" vacuum up to 500 psi

High side 0 psi up to 800 psi



## Standard Features of REFCO KM2 and M2 Series Class 1.6

### Bourdon Tube Gauges are:

- Class 1.6 accuracy
- 2 3/4" or 68 mm outside diameter
- Zero point adjustable
- Pulse free
- Color-coded for pressure and compound
- Standard 1/8" NPT bottom connection
- All brass internal parts, no plastic

## Standard Features of REFCO GR Series, Glycerine, Class 1.6

### Bourdon Tube Gauges are:

- Class 1.6 accuracy
- 2 3/4" or 68 mm outside diameter
- Glycerine-filled
- Standard 1/8" NPT bottom connection
- All brass internal parts, no plastic

Same features for GR Series but with:

- Zero point adjustable
- Color-coded for pressure and compound

**SWISS**  
movement



**M2-500**

## Standard Features of REFCO M5 Series Class 1.0

### Bourdon Tube Gauges are:

- Class 1 accuracy
- 3 1/4" or 80 mm outside diameter
- Easy to read
- Retard protection
- Zero point adjustable
- Pulse free
- All brass internal parts, no plastic

## Standard Features of REFCO R3 and R5 Class 1.0

### Bellow Gauges are:

- ◆ Bellow type gauges are extremely over-pressure resistant. A bellow type gauge can withstand up to 2.5 times over-pressurization of the printed pressure scale without damage to the gauge. A bourdon tube gauge cannot withstand this type of over-pressurization
- ◆ Class 1.0 accuracy
- ◆ Available in 2 3/4" (68 mm) or 3 1/4" (80 mm), both large and easy to read. PM series only available in 3" (76 mm)
- ◆ Zero point adjustable
- ◆ Silicone oil-filled, except PM series
- ◆ Aluminum anodized body for R3 and R5 series
- ◆ PM series is made with a fiberglass body
- ◆ Hermetically sealed, no oil fill plug on the top of the gauge to allow seepage or leakage for R3 and R5 series
- ◆ Color-coded for pressure and compound
- ◆ Standard 1/8" NPT bottom connection
- ◆ All brass or steel internal parts, no plastic
- ◆ Relief device on back of gauge in case of extreme over-pressurization for R3 and R5 series

## Pressure and Vacuum Gauges

### General Information:

Standard threaded connection - 1/8" NPT

F = pressure scale on gauge in psi and temperature scale in degrees F

### Temperature scales:

<b>R12</b>	<b>= R12/R22/R502</b>
<b>R22</b>	<b>= R22/R134a/R404A</b>
<b>R134a</b>	<b>= R134a/R404A/R507</b>
<b>R410A</b>	<b>= R410A</b>
<b>R410A-FG</b>	<b>= R410A/R134a/R22</b>

Pressure scales:

R12, R22, R134a gauges:

Low side 30" vacuum up to 120 psi, retard to 350 psi

High side 0 psi up to 500 psi

R410A:

Low side 30" vacuum up to 500 psi

High side 0 psi up to 800 psi

# Pressure Gauges



KM2-250

**SWISS**  
movement

KM2-500



We make  
our own  
**GAUGES**  
REFCO



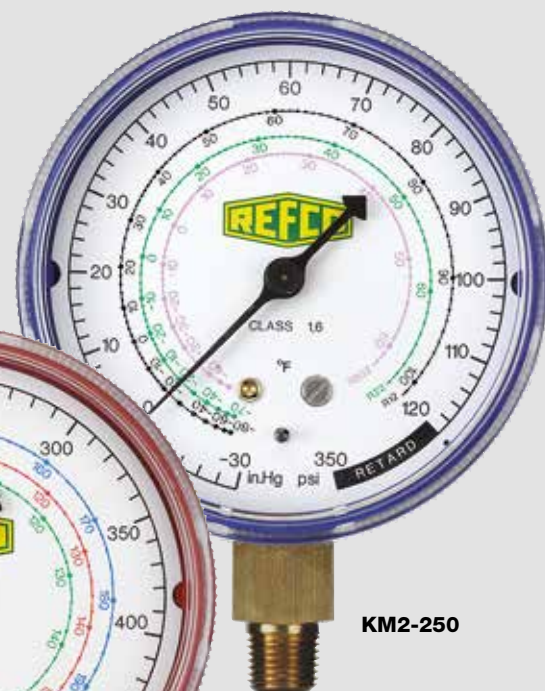
KM2-500

## Standard Bourdon Tube Pressure Gauges

### KM2 standard series

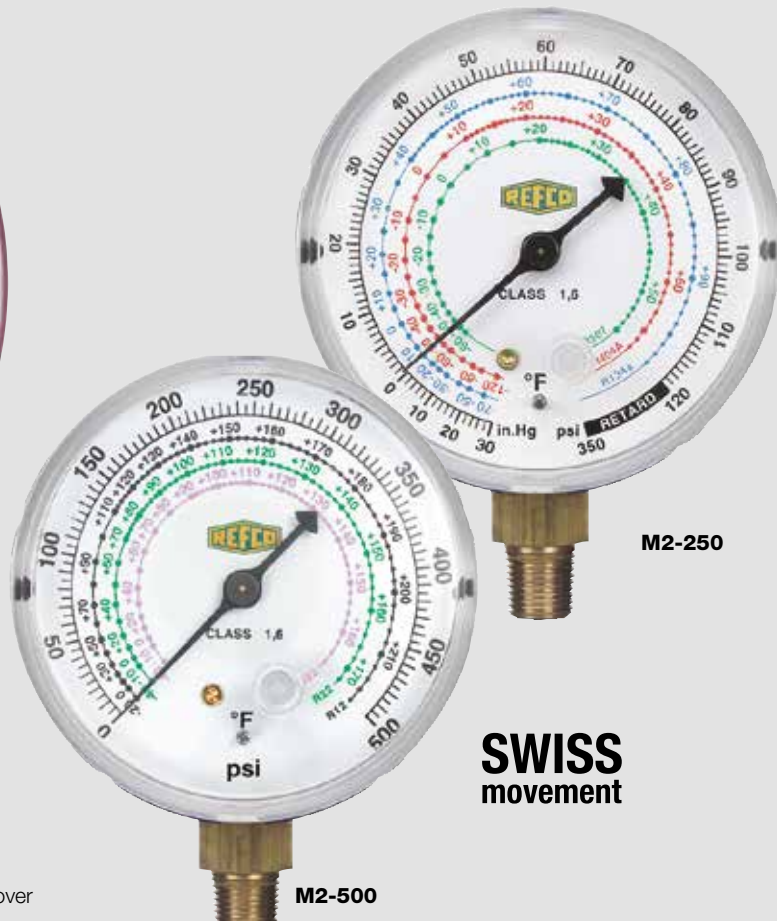
- Class 1.6 accuracy, bourdon tube design
- 2 3/4" (68 mm) outside diameter, easy to read
- Zero point adjustable
- Pulse free
- Color coded for easy high and low side identification
- Composite housing
- Standard 1/8" NPT connection
- Gauge internals are all brass, no plastic pieces

Designation	Description	Part No.
<b>KM2-250-F-R12</b>	R12/R22/R502 scales, compound	<b>4530152</b>
<b>KM2-500-F-R12</b>	R12/R22/R502 scales, pressure	<b>4530161</b>
<b>KM2-250-F-R22</b>	R22/R134a/R404A scales, compound	<b>4505417</b>
<b>KM2-500-F-R22</b>	R22/R134a/R404A scales, pressure	<b>4505425</b>
<b>KM2-250-F-R134a</b>	R134a/R404A/R507 scales, compound	<b>4530179</b>
<b>KM2-500-F-R134a</b>	R134a/R404A/R507 scales, pressure	<b>4530187</b>
<b>KM2-001</b>	Replacement lens cover	<b>4503350</b>





M2-500



**SWISS**  
movement

## M2 Premium Series

- Standard all metal housing and easy to read through lens cover
- Class 1.6 accuracy, bourdon tube design
- 2 3/4" (68 mm) outside diameter, easy to read
- Zero point adjustable
- Pulse free
- Color-coded for easy high and low side identification
- Standard 1/8" NPT connections
- Gauge internals are all brass, no plastic pieces

Designation	Description	Part No.
<b>M2-250-F-R12</b>	R12/R22/R502 scales, compound	<b>7829168</b>
<b>M2-500-F-R12</b>	R12/R22/R502 scales, pressure	<b>7829567</b>
<b>M2-250-F-R22</b>	R22/R134a/R404A scales, compound	<b>7635083</b>
<b>M2-500-F-R22</b>	R22/R134a/R404A scales, pressure	<b>7635147</b>
<b>M2-250-F-R410A</b>	R410A scale, compound	<b>7829982</b>
<b>M2-500-F-R410A</b>	R410A scale, pressure	<b>7830000</b>
<b>M2-250-F-R410A-FG</b>	R410A/R134a/R22 scales, compound	<b>7218188</b>
<b>M2-500-F-R410A-FG</b>	R410A/R134a/R22 scales, pressure	<b>7218358</b>
<b>M2-001</b>	Replacement lens cover	<b>1212648</b>
<b>M2-GS</b>	Gauge protector set	<b>4677451</b>



Zero point adjustment

# Pressure Gauges

## Bourdon Tube Gauges

### Glycerin Filled and dry Execution

## GR Series

### Glycerin Filled Gauges

- Class 1.6, glycerin filled, bourdon tube gauge
- Zero point adjustable
- Color-coded for easy high and low side identification
- 2 ¾" (68 mm) outside diameter, easy to read
- Pulse free
- Standard 1/8" NPT connection

Designation	Description	Part No.
<b>GR-220-F-R12</b>	R12/R22/R502 scales, glycerin-filled, compound	<b>7714013</b>
<b>GR-320-F-R12</b>	R12/R22/R502 scales, glycerin-filled, pressure	<b>7714098</b>
<b>GR-220-F-R134a</b>	R134a/R404A/R507 scales, glycerin-filled, compound	<b>7714064</b>
<b>GR-320-F-R134a</b>	R134a/R404A/R507 scales, glycerin-filled, pressure	<b>7714102</b>



**SWISS**  
movement



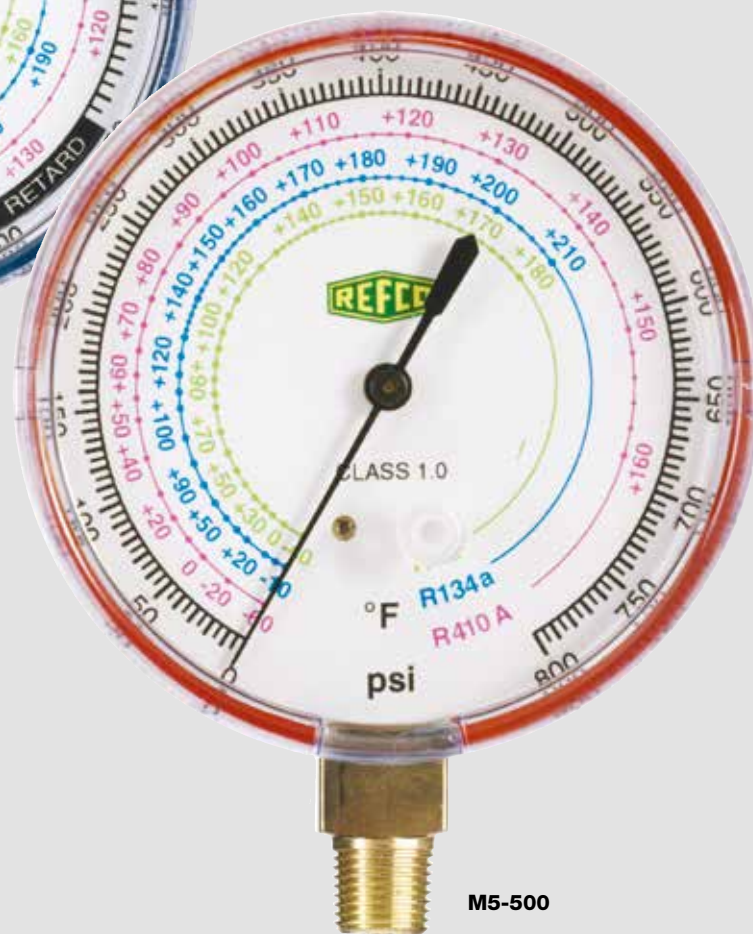
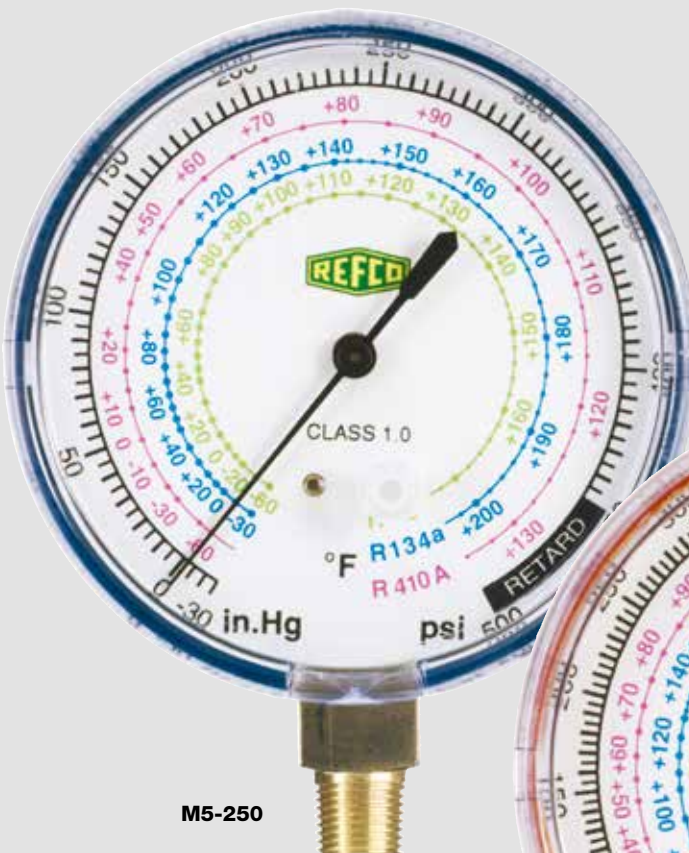
## M5 Series

### Large Bourdon Tube Gauges

- 3 1/4" (80 mm) outside diameter, easy to read
- Bourdon tube, Class 1.0 accuracy
- Retard protection
- Zero point adjustable
- Metal housing
- Pulse free

Designation	Description	Part No.
<b>M5-250-F-R410A-FG</b>	R410A/R134a/R22 scales, compound	<b>4675288</b>
<b>M5-500-F-R410A-FG</b>	R410A/R134a/R22 scales, pressure	<b>4675296</b>

**SWISS**  
movement



# Pressure Gauges

## Bellow Type, Class 1.0 Gauges, Oil Filled and Dry Execution

Fundamentals of a Bellow Gauge – The best gauge you'll ever have.

A metal bellow type gauge is very sensitive and therefore much more accurate than a standard bourdon tube gauge.

The main benefit of a bellow type gauge is that it is extremely accurate and highly over-pressure resistant.

The bellow gauge is accurate within 1% around the gauge face and can withstand up to 2.5 times over-pressurization without damage to the gauge.

A bourdon tube gauge would never withstand this type of over-pressurization.



R3-320



## R3 Series

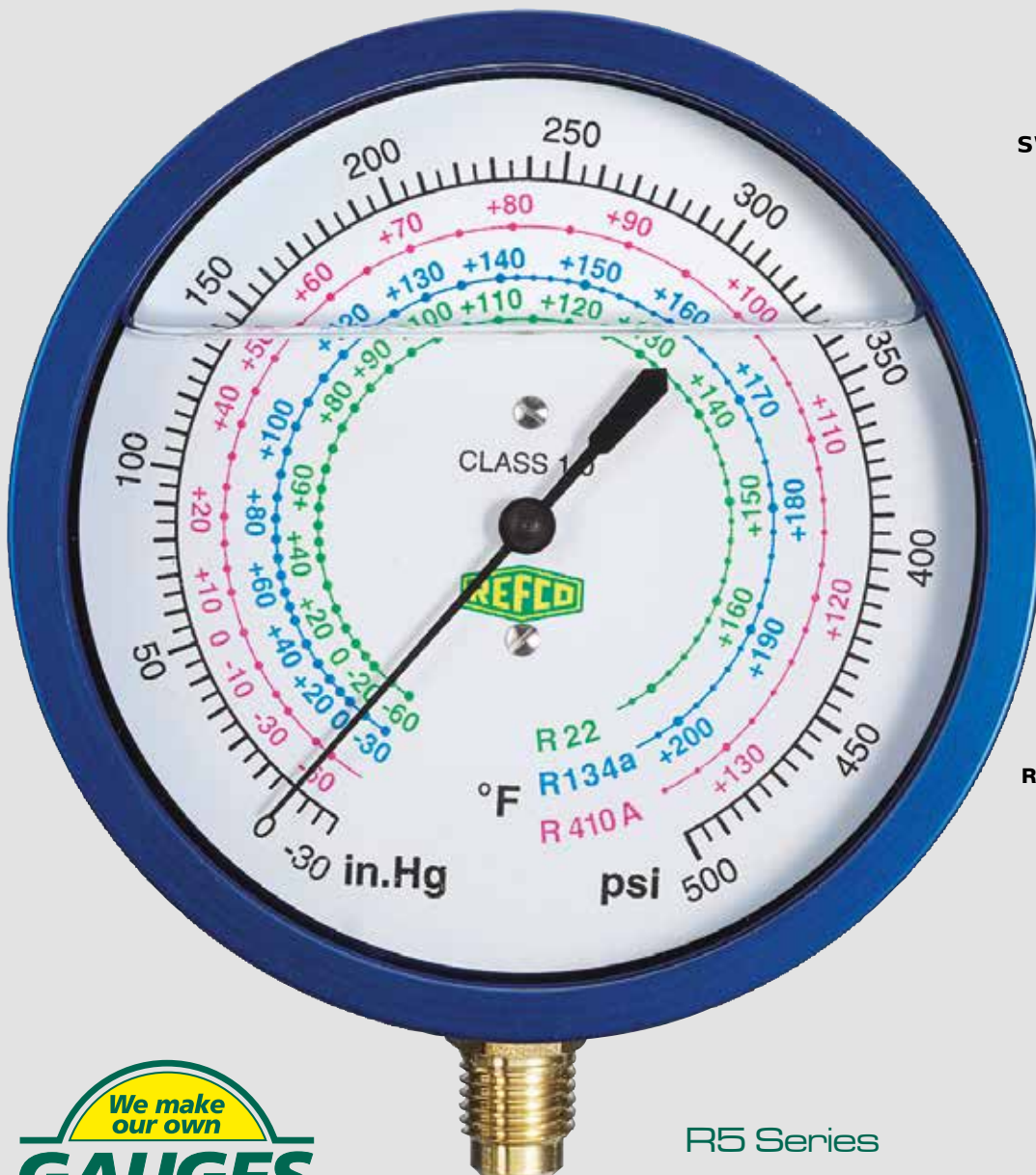
### Oil Filled Bellow Type Gauges

- Bellow type, Class 1.0 accuracy, oil filled gauge
- Hermetically sealed, no oil fill plug on the top of gauge to allow leakage
- Highly over-pressure resistant, can withstand up to 2.5 times the printed scale
- Zero point adjustable
- All anodized aluminum body, no plastic
- Color-coded for easy identification of high and low side
- 2 3/4" (68 mm) outside diameter, easy to read
- Pulse free

Designation	Description	Part No.
<b>R3-220-F-R12</b>	R12/R22/R502 scales, oil-filled, compound	<b>9884479</b>
<b>R3-320-F-R12</b>	R12/R22/R502 scales, oil-filled, pressure	<b>9884480</b>
<b>R3-220-F-R22</b>	R22/R134a/R404A scales, oil-filled, compound	<b>4667472</b>
<b>R3-320-F-R22</b>	R22/R134a/R404A scales, oil-filled, pressure	<b>4667480</b>
<b>R3-220-F-R134a</b>	R134a/R404A/R507 scales, oil-filled, compound	<b>9884481</b>
<b>R3-320-F-R134a</b>	R134a/R404A/R507 scales, oil-filled, pressure	<b>9884482</b>
<b>R3-220-F-R410A-FG</b>	R410A/R404A/R22 scales, oil-filled, compound	<b>4662399</b>
<b>R3-320-F-R410A-FG</b>	R410A/R404A/R22 scales, oil-filled, pressure	<b>4662403</b>



Zero point  
adjustment



R5-220



## R5 Series Oil Filled Bellow Type Gauges

- All of the R3 features except it has a larger outside diameter of 3 1/4" (80 mm) for an extra easy to read gauge face

Designation	Description	Part No.
<b>R5-220-F-R12</b>	R12/R22/R502 scales, oil-filled, compound	<b>4493916</b>
<b>R5-320-F-R12</b>	R12/R22/R502 scales, oil-filled, pressure	<b>4493924</b>
<b>R5-220-F-R410A-FG</b>	R410A/R134a/R22 scales, oil-filled, compound	<b>4675300</b>
<b>R5-320-F-R410A-FG</b>	R410A/R134a/R22 scales, oil-filled, pressure	<b>4675318</b>

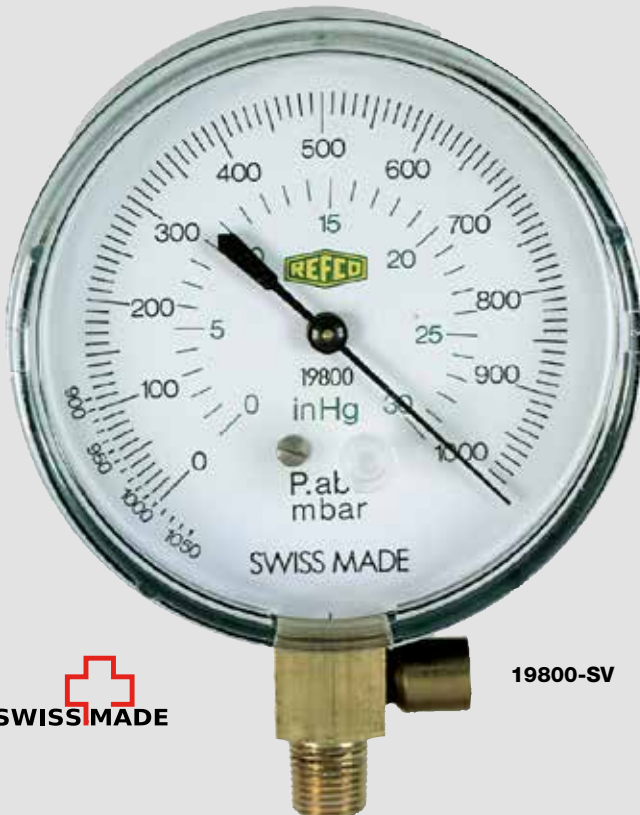
# Vacuum Gauges

## Mechanical Vacuum Gauges

### 19800-SV

- Full range Mechanical Vacuum gauge
- Complete with replaceable safety relief device if positive pressure is introduced into gauge
- 3 1/4" outside diameter for easy to read, more accurate reading than a compound gauge
- 1/8" NPT bottom connection
- Zero point adjustable
- Scales in 1000 - 0 mbar and 30" - 0 Hg

Designation	Description	Part No.
<b>19800-SV</b>	Mechanical Vacuum gauge with replaceable safety relief device	<b>9882473</b>



### 19801

- Full range Mechanical Vacuum gauge with pointer that indicates maximum vacuum reading attained during a given operation
- Readjustable after each use by a thumbscrew
- Complete with replaceable safety relief device if positive pressure is introduced into gauge
- 4" outside diameter for easy reading, more accurate reading than a compound gauge
- 1/2" G bottom connection
- Scale in 1000 - 0 mbar
- Zero point adjustable

Designation	Description	Part No.
<b>19801</b>	Mechanical Vacuum gauge with maximum pressure indicator pointer and replaceable safety relief device	<b>9882474</b>

## Spare Parts

### for Mechanical Vacuum Gauges

Designation	Description	Part No.
<b>19803/2</b>	Adapter 1/2" G female x 1/4" SAE, with integrated gasket, packaged 2 per	<b>4687098</b>
<b>19805-12/2</b>	Replaceable safety valve for 19800-SV and 19801, packaged 2 per	<b>4687078</b>

## Electronic Vacuum Gauge

### REF-VAC

Latest measuring instrument for continuous reading of measured values during the evacuation process out in the field as well as in the laboratory. Thanks to the large LCD display, the changing data can always be read easily. The vacuum gauge can be set to the main vacuum units such as microns, mbar, Pa, Torr, mTorr, psi, and inHG. It can accurately display the vacuum from 18'000 - 0 microns. The unit also has a practical hook for hanging and conforms to the IP classification IP 54.

- Sensor Type: Thermistor
- Vacuum Range: 0-18000 microns
- Display-Resolution: 0-20: 0.2 micron  
21-200: 1 micron  
201-500: 5 micron
- Units: microns, mbar, Pa, Torr, mTorr, psi, inHG
- Accuracy: +/-10% - 100 microns  
+/-6% - 101-750 microns
- Connector Type: Standard male 1/4 inch SAE
- Operating Temp.: 32°F-104°F
- Auto Shutoff: After 10 min. if vacuum value greater than 18000 microns  
After 30 min. if vacuum value less than 18000 microns
- Battery Life: 40 hours
- Overpressure: Max. 500 psi
- Hanging hook included

#### Part No 4686712



# Manifolds

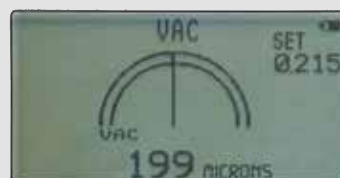
## DIGIMON - Digital Manifold

### DIGIMON-SE

User friendly 2-way and 4-way digital manifold for the efficient and safe maintenance and operation of air conditioning and refrigeration systems. The latest generation is characterized by its compact design and sturdy construction. The modern display allows for, superheating, subcooling, vacuum levels and leakage test to be shown along with the pressure and temperature reading. Additionally, in analog mode, the digital figures are displayed visually. The DIGIMON meets the most important requirements for a digital manifold and is available in various versions. Available accessories include K-Type thermocouple as well as an external vacuum sensor.

- 48 refrigerant tables incl. R410A, R744(CO<sub>2</sub>), R1234yf
- Analog and digital display
- Accuracy: class 1.0
- Pressure resolution: 0.5 psi / 0.01 bar / 1kPa / 0.001 MPa
- Pressure gauge from -14 psi to 870 psi
- Direct calculation and display of superheat and subcool
- 2 precise K-Type temperature sensors
- Internal and external vacuum sensor
- Leak Test function
- Backlit LCD display with multiple protection
- User Friendly operation
- Fiber reinforced ergonomic knobs
- Automatic power-save mode
- Low battery indicator
- Continuous measuring rate

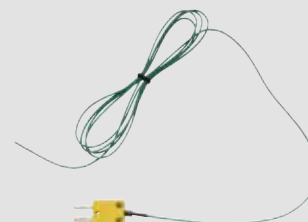
Part No. 4686749



Vacuum indication with DIGIMON-VAC

DIGIMON-VAC

Designation	Description	Part No.
DIGIMON-CLAMP	K-Type thermocouple clamp	<b>4681466</b>
DIGIMON-SENSOR-K-TYPE	K-Type thermocouple	<b>4681394</b>
DIGIMON-SE-CASE	Carrying case with storage compartment for the digital manifold	<b>4686730</b>
DIGIMON-VAC	External vacuum sensor	<b>4686713</b>



DIGIMON-SENSOR-K-TYPE



DIGIMON-CLAMP



 SWISS MADE

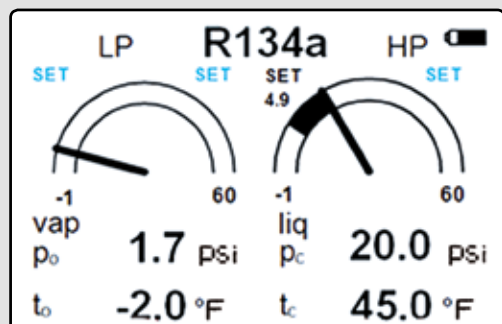
**DIGIMON-SE**  
patent pending

## 2-WAY DIGITAL MANIFOLD

Designation	Description	Part No.
<b>DIGIMON-SE-8</b>	Digital 2-way manifold, without accessories, packed in a sturdy plastic case	<b>4686749</b>
<b>DIGIMON-SE-3</b>	Digital 2-way manifold, 5' set hoses, packed in a sturdy plastic case	<b>4686750</b>
<b>DIGIMON-SE-3-CLAMP</b>	as above including, K-Type thermocouple clamp	<b>4684589</b>
<b>DIGIMON-SE-3-CLAMP-VAC</b>	as above including, K-Type thermocouple clamp + vacuum gauge	<b>4684590</b>

## 4-WAY DIGITAL MANIFOLD

Designation	Description	Part No.
<b>DIGIMON4-3-CLAMP-VAC</b>	Combination of DIGIMON4, DIGIMON-CLAMP and DIGIMON-VAC	<b>4684591</b>



## DIGIMON-SE Accessory Chart

Designation	2-way manifold	4-way manifold	5 foot hose set	Case	K-Type thermocouple	K-Type clamp	Vacuum gauge	Part No.
<b>DIGIMON-SE-8</b>	X			X	X2			<b>4686749</b>
<b>DIGIMON-SE-3</b>	X			X	X2			<b>4686750</b>
<b>DIGIMON-SE-3-CLAMP</b>	X			X	X2	X2		<b>4684589</b>
<b>DIGIMON-SE-3-CLAMP-VAC</b>	X			X	X2	X2	X	<b>4684590</b>
<b>Digimon4-3-CLAMP-VAC</b>		X	X	X	X2	X2	X	<b>4684591</b>

# Manifolds

## REFCO Manifolds

### General Information

F- pressure scale in psi and temperature scale in degrees F

#### Temperature scales:

R12	= R12/R22/R502
R22	= R22/R134a/R404A
R134a	= R134a/R404A/R507
R410A	= R410A
R410A-FG	= R410A/R134a/R22



APEX-8



## APEX Manifolds

### Standard Two-Way Brass Manifold

- Class 1.6 bourdon tube gauges (KM), easy to read, zero point adjustable, pulse free and color-coded
- Two piece, O-ring seal piston style valve, repairable
- Swivel hook and 45° hose anchors
- Color-coded handwheels
- High quality brass body
- All hoses are high pressure, 870 psi working pressure, 3600 psi burst pressure

Designation	Hoses	Packaging	Part No.
<b>APEX-8-F-R12</b>	none	cardboard box	<b>4665356</b>
<b>APEX-8-F-R22</b>	none	cardboard box	<b>4665364</b>
<b>APEX-8-F-R134a</b>	none	cardboard box	<b>4665372</b>
<b>APEX-6-F-R12</b>	3' set	cardboard box	<b>4665380</b>
<b>APEX-6-F-R22</b>	3' set	cardboard box	<b>4665398</b>
<b>APEX-6-F-R134a</b>	3' set	cardboard box	<b>4665402</b>
<b>APEX-6-F-R12-CCL-60</b>	5' set	cardboard box	<b>4665410</b>
<b>APEX-6-F-R22-CCL-60</b>	5' set	cardboard box	<b>4665428</b>
<b>APEX-6-F-R134a-CCL-60</b>	5' set	cardboard box	<b>4665436</b>
<b>APEX-6-F-R12-CCL-72</b>	6' set	cardboard box	<b>4665445</b>
<b>APEX-6-F-R22-CCL-72</b>	6' set	cardboard box	<b>4665453</b>
<b>APEX-6-F-R134a-CCL-72</b>	6' set	cardboard box	<b>4665461</b>

### R410A Manifold

- Same features but with all metal housing gauges (M2)
- R410A manifold with refrigerant scales R22/R134a/R410A

Designation	Hoses	Packaging	Part No.
<b>APEX-8-F-R410A-FG</b>	none	cardboard box	<b>4665487</b>
<b>APEX-6-F-R410A-FG-CCL-60</b>	5' set	cardboard box	<b>4665479</b>



**APEX-8-F-R410A-FG**



**APEX-9**

**APEX-8**



Designation	Hoses	Packaging	Part No.
<b>APEX-9-F-R12</b>	none	blister package	<b>4675458</b>
<b>APEX-9-F-R22</b>	none	blister package	<b>4675466</b>
<b>APEX-9-F-R134a</b>	none	blister package	<b>4675475</b>
<b>APEX-7-F-R12</b>	3' set	blister package	<b>4675377</b>
<b>APEX-7-F-R22</b>	3' set	blister package	<b>4675386</b>
<b>APEX-7-F-R134a</b>	3' set	blister package	<b>4675394</b>
<b>APEX-7-F-R12-CCL-60</b>	5' set	blister package	<b>4675416</b>
<b>APEX-7-F-R22-CCL-60</b>	5' set	blister package	<b>4675424</b>
<b>APEX-7-F-R134a-CCL-60</b>	5' set	blister package	<b>4675432</b>

Designation	Hoses	Packaging	Part No.
<b>APEX-9-F-R410A-FG</b>	none	blister package	<b>4675483</b>
<b>APEX-7-F-R410A-FG</b>	3' set	blister package	<b>4675407</b>
<b>APEX-7-F-R410A-FG-CCL-60</b>	5' set	blister package	<b>4675440</b>
<b>APEX-7-F-R410A-FG-CA-CCL-60</b>	5' set	blister package	<b>4686280</b>

# Manifolds

## BM Series Manifolds

### Premium Two-Way Manifold

- All metal housing Class 1.6 bourdon tube gauges (M2), easy to read, zero point adjustable, pulse free and color coded
- Two-piece, O-ring seal piston style valve
- Extra large sight glass to view refrigerant movement
- Swivel hook and 45° hose anchors
- Anodized high quality aluminum body
- Color coded handwheels
- All hoses are high pressure, 870 psi working pressure, 3600 psi burst pressure

Designation	Hoses	Packaging	Part No.
<b>BM2-8-F-R12</b>	none	cardboard box	<b>9884438</b>
<b>BM2-8-F-R22</b>	none	cardboard box	<b>4506490</b>
<b>BM2-8-F-R134a</b>	none	cardboard box	<b>9884439</b>
<b>BM2-6-F-R22</b>	3' set	cardboard box	<b>4506502</b>
<b>BM2-6-F-R22-CCL-60</b>	5' set	cardboard box	<b>4506520</b>
<b>BM2-6-F-R22-CCL-72</b>	6' set	cardboard box	<b>4506554</b>
<b>BM2-3-F-R22</b>	3' set	plastic case	<b>4506562</b>



### R410A Manifold – Two-Way BM Series

- All the same features as the standard BM series manifolds except higher pressure gauges (M2). Low side gauge pressure to 500 psi and high side gauge pressure to 800 psi
- Comes standard with 1/4" SAE charging hoses

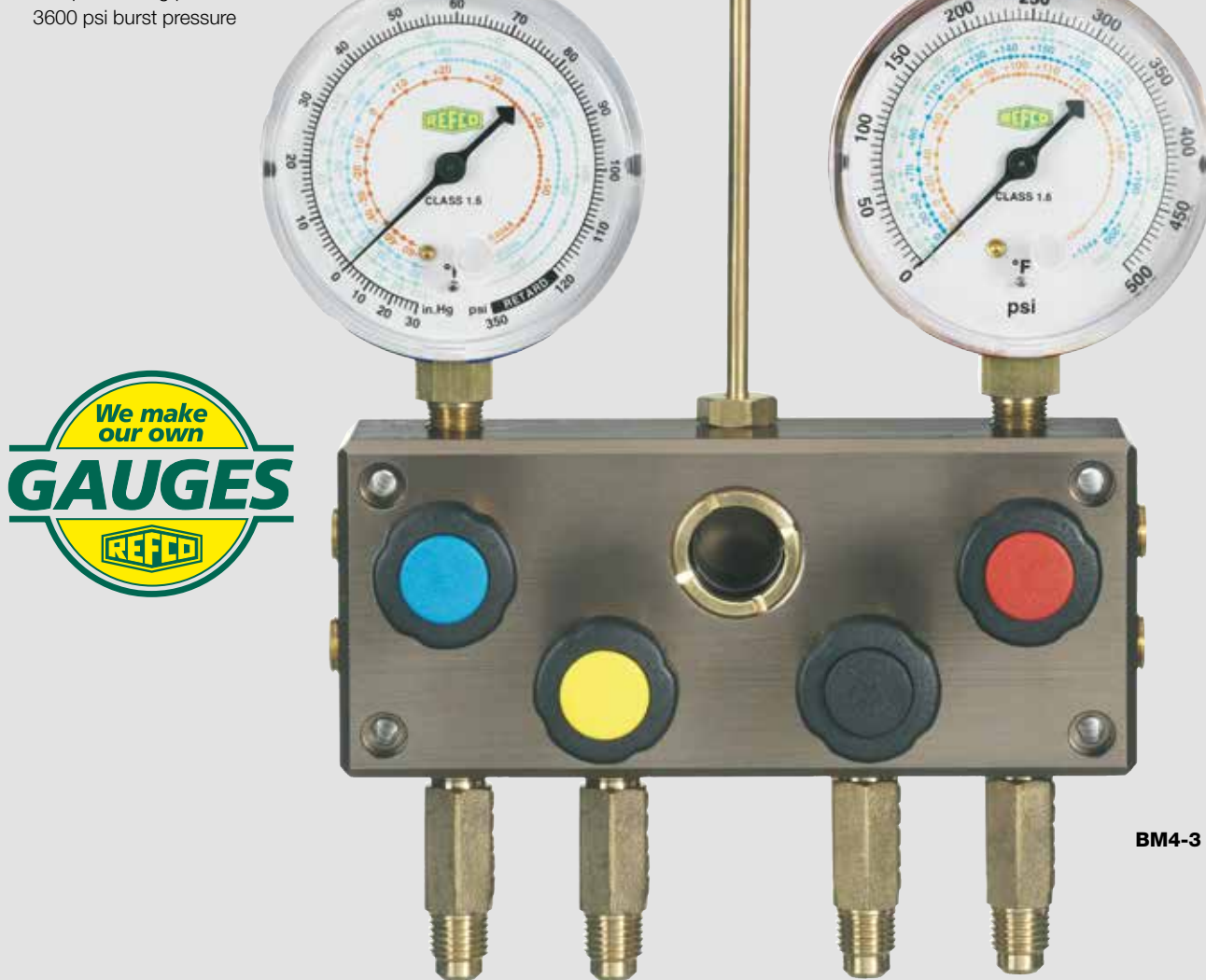
Designation	Hoses	Packaging	Part No.
<b>BM2-8-F-R410A</b>	none	cardboard box	<b>4506571</b>
<b>BM2-6-F-R410A</b>	3' set	cardboard box	<b>4503261</b>
<b>BM2-6-F-R410A-CCL-60</b>	5' set	cardboard box	<b>4505710</b>
<b>BM2-6-F-R410A-CCL-72</b>	6' set	cardboard box	<b>4506589</b>
<b>BM2-3-F-R410A</b>	3' set	plastic case	<b>4505239</b>
<b>BM2-3-F-R410A-CCL-60</b>	5' set	plastic case	<b>4505433</b>
<b>BM2-3-F-R410A-CCL-72</b>	6' set	plastic case	<b>4506597</b>

- R410A Manifold with refrigerant scales R410A/R134a/R22

Designation	Hoses	Packaging	Part No.
<b>BM2-8-F-R410A-FG</b>	none	cardboard box	<b>4662535</b>
<b>BM2-6-F-R410A-FG-CCL-60</b>	5' set	cardboard box	<b>4662526</b>
<b>BM2-6-F-R410A-FG-CA-CCL-60</b>	5' set	cardboard box	
	w/ball valve		<b>4665305</b>

## Premium Four-Way Manifolds

- Charge and evacuate an A/C or refrigeration system without having to connect and disconnect hoses, saving time and money
- All metal housing Class 1.6 bourdon tube gauges (M2), easy to read, zero point adjustable, pulse free and color-coded
- Two piece, O-ring seal piston style valve
- Extra large sight glass to view refrigerant movement
- Swivel hook and 45° hose anchors
- Anodized high quality aluminum body
- Color coded handwheels
- All hoses are high pressure, 870 psi working pressure, 3600 psi burst pressure



BM4-3

M2-GS



Designation	Hoses	Packaging	Part No.
<b>BM4-3-F-R410A-FG</b>	none	plastic case	<b>4675326</b>
<b>BM4-3-F-R12</b>	3' set	plastic case	<b>4506627</b>
<b>BM4-3-F-R22</b>	3' set	plastic case	<b>4506643</b>
<b>BM4-3-F-R410A-FG-CCL-60</b>	5' set	plastic case	<b>4675335</b>

Designation	Description	Part No.
<b>M2-GS</b>	Rubber protection for gauges Ø 68 mm	<b>4677451</b>

# Manifolds



## Glycerin Filled

### Two-Way Manifold Set

- Class 1.6 Glycerin filled bourdon tube gauges (GR), easy to read, zero point adjustable, color coded
- Two-piece, O-ring seal piston style valve
- Extra large sight glass to view refrigerant movement
- Swivel hook and 45° hose anchors
- Anodized high quality aluminum body
- Color coded handwheels
- All hoses are high pressure, 870 psi working pressure, 3600 psi burst pressure



GM2-8

Designation	Hoses	Packaging	Part No.
GM2-8-F-R12	none	cardboard box	4507061
GM2-8-F-R134a	none	cardboard box	4507071
GM2-6-F-R12-CCL-60	5' set	cardboard box	4507100
GM2-6-F-R134a-CCL-60	5' set	cardboard box	4507118

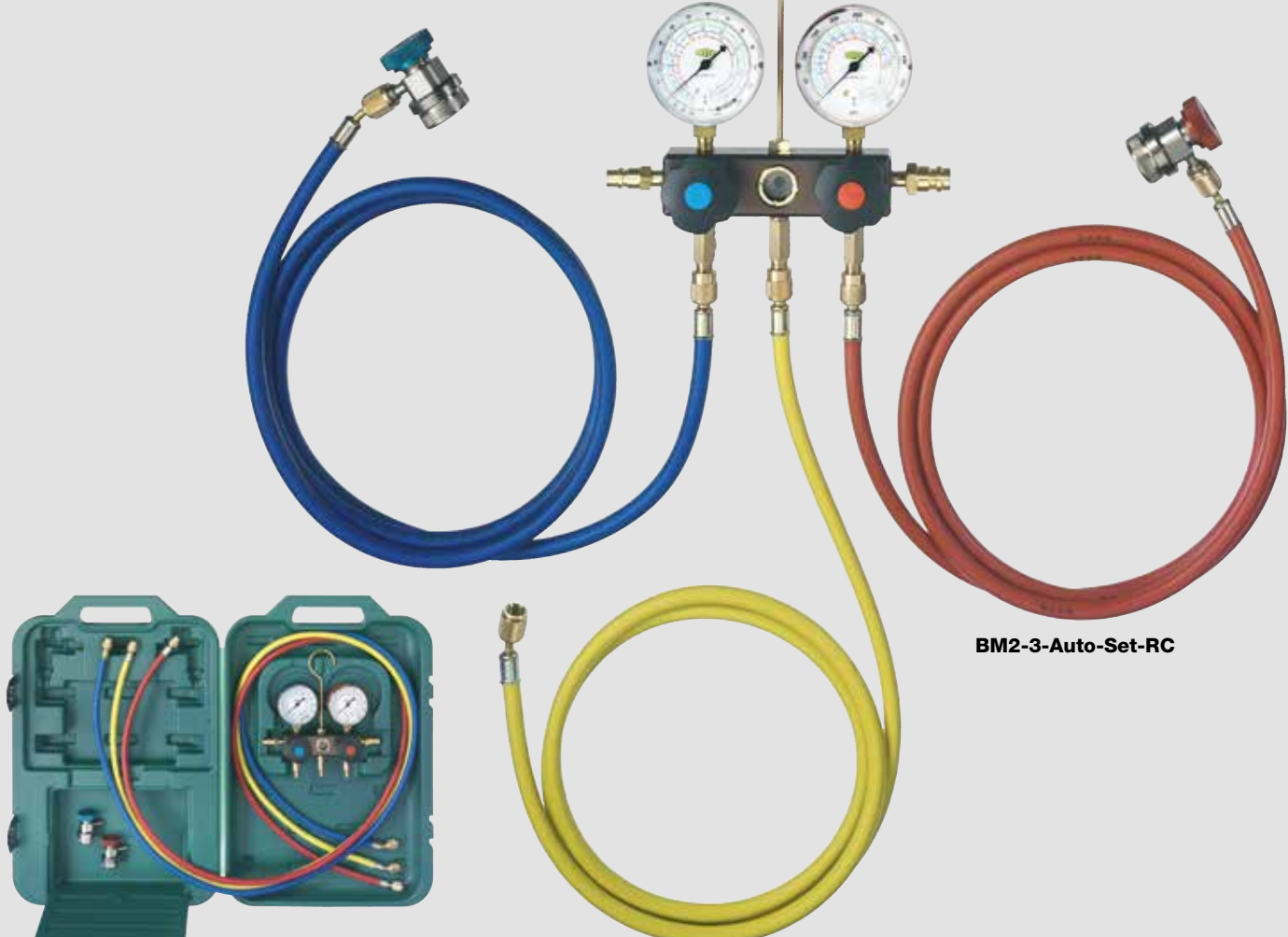
## Automotive Manifold Set

- All the same features as the standard BM series manifold except the manifold comes with high and low pressure automotive valve couplers.

Designation	Hoses	Packaging	Part No.
<b>BM2-3-F-Auto-Set-R134a-RC</b>	6' set	plastic case	<b>4506601</b>

- Replacement Auto Set Service Couplers

Designation	Description	Part No.
<b>RC01-B</b>	Blue automotive service-valve, 1/4" SAE	
	Auto Connection	<b>9884949</b>
<b>RC01-R</b>	Red automotive service-valve, 1/4" SAE	
	Auto Connection	<b>9884948</b>
<b>V-R-B-001/10</b>	O-ring for RC01-B HNBR	
	package of 10	<b>9884847</b>
<b>V-R-R-002/10</b>	O-ring for RC01-R HNBR	
	package of 10	<b>9884848</b>



**BM2-3-Auto-Set**

# Manifolds

Manifolds with large, easy to read Bourdon Tube Gauges

- Easy to read 3 1/4" (80 mm) gauges (M5)
- All metal housing Class 1.0 bourdon tube gauges
- Retard protection
- Color-coded for high and low side
- Pulse/vibration free
- Zero point adjustable
- Two-piece, O-ring seal piston style valve
- Extra large sight glass
- Swivel hook and 45° hose anchors
- Anodized high quality aluminum body
- Color-coded handwheels
- All hoses are high pressure, 870 psi working pressure, 3600 psi burst pressure



**SWISSMADE**

**SM2-8**

Designation	Hoses	Packaging	Part No.
<b>SM2-8-F-R410A-FG</b>	none	cardboard box	<b>4675343</b>
<b>SM2-6-F-R410A-FG-CCL-60</b>	5' set	cardboard box	<b>4675351</b>
<b>SM2-3-F-R410A-FG-CCL-60</b>	5' set	plastic case	<b>4675369</b>



## Manifolds with Bellow Type Oil Filled Gauges

Bellow type gauges are the most accurate found in the industry today. Bellow type gauges are accurate within 1% all the way around the gauge dial, extremely over pressure resistant and pulse free. There is no oil or glycerin fill nipple on these gauges to have weepage, seepage or leakage from.

### DELUXE Two-Way Oil Filled Manifolds Bellow Type

- Oil-filled, bellow type, Class 1.0 accuracy gauges (R3). Gauges are accurate within 1% all the way around the gauge face
- Made from anodized aluminum
- No plastic
- No fill nipple on the top of the gauge to allow leakage
- Pulse/vibration free
- Extremely over-pressure resistant. Gauge will withstand 2 1/2 times over-pressurization
- Zero point adjustable
- Easy to read 2 3/4" gauges (R3)
- Color-coded for high and low side
- Two-piece, O-ring seal piston style valve
- Extra large sight glass to view refrigerant movement
- Swivel hook and 45° hose anchors
- Anodized high quality aluminum body
- Color-coded handwheels
- All hoses are high pressure, 870 psi working pressure, 3600 psi burst pressure



**SWISSMADE**

#### M2-8-DELUXE



Designation	Hoses	Packaging	Part No.
<b>M2-8-DELUXE-F-R12</b>	none	cardboard box	<b>4505817</b>
<b>M2-8-DELUXE-F-R22</b>	none	cardboard box	<b>4667498</b>
<b>M2-8-DELUXE-F-R410A-FG</b>	none	cardboard box	<b>4675491</b>
<b>M2-3-DELUXE-F-R12-CCL-60</b>	5' set	plastic case	<b>4505809</b>
<b>M2-3-DELUXE-F-R22-CCL-60</b>	5' set	plastic case	<b>4667510</b>
<b>M2-3-DELUXE-F-R134a-CCL-60</b>	5' set	plastic case	<b>4506759</b>
<b>M2-3-DELUXE-F-R410A-FG-CCL-60</b>	5' set	plastic case	<b>4662543</b>
<b>M2-3-DELUXE-F-R410A-FG-CA-CCL-60</b>	5' set	plastic case	<b>4663727</b>
	w/ball valve	plastic case	

# Manifolds

## DELUXE Four-Way Oil Filled Manifolds Bellow Type



- Oil-filled, bellow type, Class 1.0 accuracy gauges (R5). Gauges are accurate within 1% all the way around the gauge face
- Gauge housing is anodized aluminum. No plastic
- No fill nipple on the top of the gauge to allow leakage
- Pulse/vibration free
- Extremely over-pressure resistant. Gauge will withstand 2 1/2 times over-pressurization
- Zero point adjustable
- Extra large, easy to read 3 1/4" gauges (R5)
- Color-coded high and low side gauges
- Two-piece, O-ring seal piston style valve
- Extra large sight glass to view refrigerant movement
- Swivel hook and 45° hose anchors
- Anodized high quality aluminum body
- Color-coded handwheels
- All hoses are high pressure, 870 psi working pressure, 3600 psi burst pressure
- Manifolds that come with hose sets also come with one 3/8" SAE yellow vacuum line 60" long with a working pressure of 465 psi and burst pressure of 2250 psi



**M4-8-DELUXE**

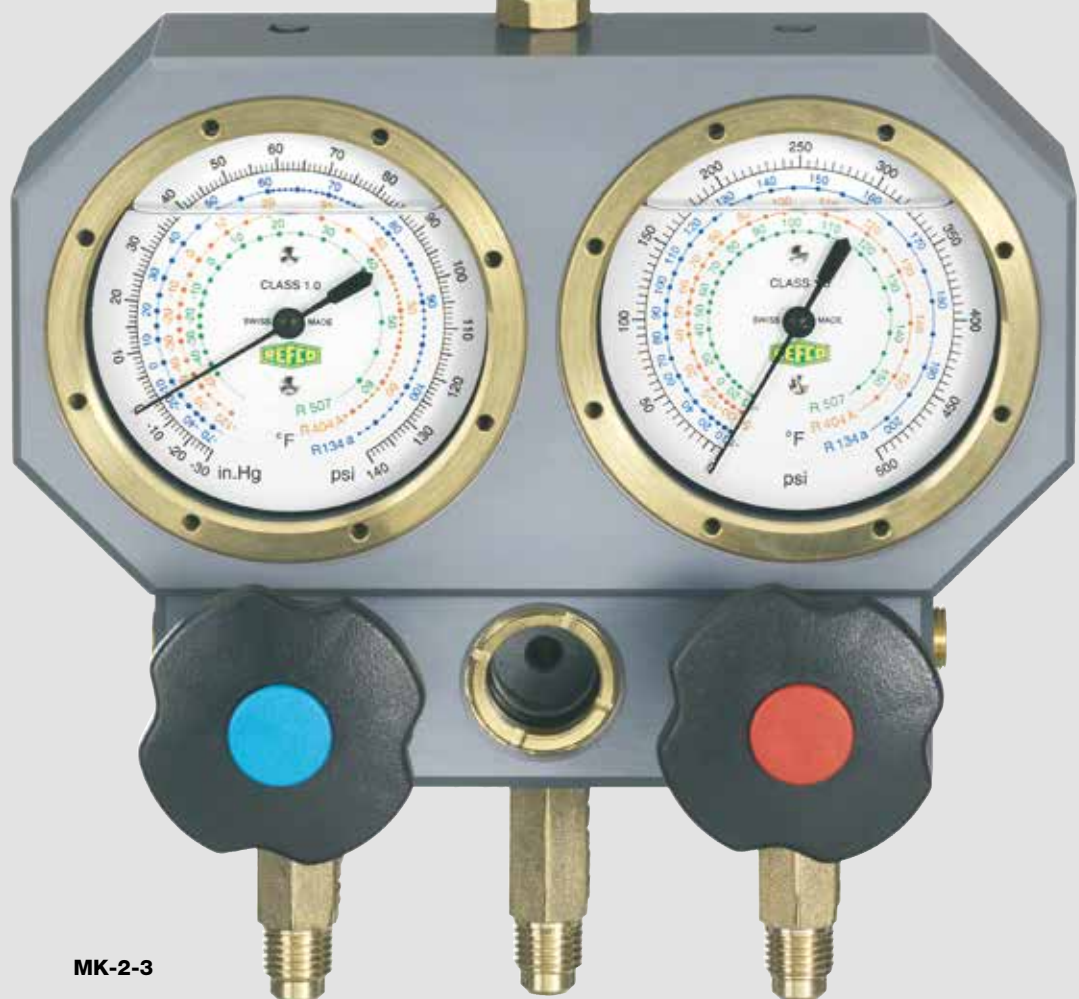


Designation	Hoses	Packaging	Part No.
<b>M4-3-DELUXE-F-R12-CCL-60</b>	5' set	plastic case	<b>4505477</b>
<b>M4-3-DELUXE-F-R410A-FG-CCL-60</b>	5' set	plastic case	<b>4669997</b>

## SUPER DELUXE Two-Way Manifold

- For the engineer looking for the highest quality manifold
- Oil-filled, bellow type, Class 1.0 accuracy gauges. Gauges are accurate within 1% all the way around the gauge face
- Pulse/vibration free
- Extremely over-pressure resistant. Gauge will withstand 2 1/2 times over-pressurization
- Made from high quality eloxed aluminum
- Zero point adjustable
- Two-piece, O-ring seal piston style valve
- Extra large sight glass to view refrigerant movement
- Swivel hook and 45° hose anchors
- Color-coded handwheels
- All hoses are high pressure, 870 psi working pressure, 3600 psi burst pressure

Designation	Hoses	Packaging	Part No.
<b>MK-2-3-F-R12</b>	5' set	plastic case	<b>4506848</b>
<b>MK-2-3-F-R134a</b>	5' set	plastic case	<b>4506856</b>



# Manifolds

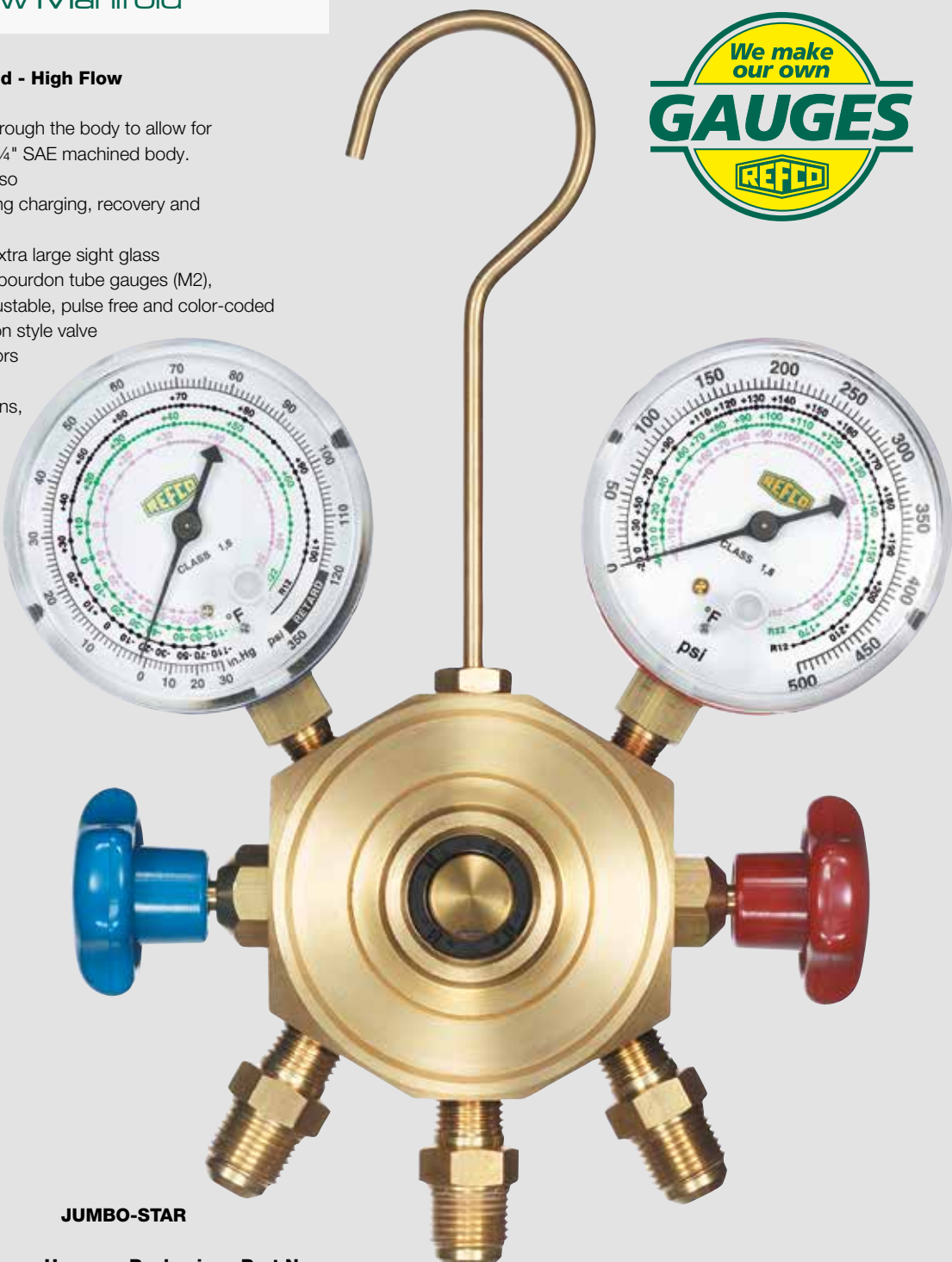
JUMBO-STAR

3/8" Bores and Connections

Super High Flow Manifold

## Standard Two-Way Manifold - High Flow

- 3/8" SAE bores all the way through the body to allow for increased flow over normal 1/4" SAE machined body.
- Standard 3/8" connections also
- Saves time and money during charging, recovery and vacuum operations
- Compact brass body with extra large sight glass
- All metal housing Class 1.6 bourdon tube gauges (M2), easy to read, zero point adjustable, pulse free and color-coded
- Two-piece, O-ring seal piston style valve
- Swivel hook 45° hose anchors
- Color-coded handwheels
- All hoses 3/8" SAE connections, 465 psi working pressure, 2250 psi burst pressure



 SWISSMADE

JUMBO-STAR

Designation	Hoses	Packaging	Part No.
JUMBO-STAR-2-3-F-R12	3/8" 3' set	plastic case	4668109
JUMBO-STAR-2-3-F-R134a	3/8" 3' set	plastic case	4668117
JUMBO-STAR 2-3-F-R410A-FG	3/8" 3' set	plastic case	4686417

## REF-CLASS-GAUGE

The digital pressure test gauge takes the concept of an analog gauge, and brings it to a new level, as only digital calibrators can do. The REF-CLASS-GAUGE combines the accuracy of digital with the simplicity of an analog gauge. It achieves high level performance, ease-of-use and features unmatched in the pressure measurement world.

The versatility of this high-end product is to your benefit. The REF-CLASS-GAUGE allows you to test the pressure of gauges on your own and helps to save costs. For instance the digital manifold "DIGIMON" can easily be calibrated in-house.

The REF-CLASS-GAUGE offers a comfortable and compact solution to perform pressure calibration on-site. The setup is fast and straightforward, through a menu-driven display with minimal test and intuitive functions. A carrying case protects this precision device perfectly.

- Simple generation of test pressure on-site, in lab or in the shop floor
- For testing, setting and calibrating of any pressure gauge
- Pneumatic pressure generation of -950 mbar 500 psi
- Ergonomic handling
- Precise alignment through fine-control valve
- Accuracy: 0.05% FS (incl. calibration certificate) for pressure- and temperature measurement
- Rugged stainless steel case meets NEMA 4/IP65
- Data logger function
- Data interpretation software available on demand

**Part No. 4682293**



**REF-CLASS-GAUGE**

**The REF-CLASS-GAUGE is used to verify the correct calibration of your manifold gauges or any gauges pressure reading. Make sure you are meeting the exact standards of the equipment your servicing!**

# Manifolds

## Manifold Spare Parts

Spare Handwheels for Two-Way Manifold Series:

Designation	Description	Part No.
<b>M2-6-09-B+R</b>	Blue, Red handwheel	<b>4687080</b>
<b>M2-7-SET-B+R</b>	Blue, Red handwheel	<b>4687079</b>



Spare Handwheels for Four-Way Manifold Series:

Designation	Description	Part No.
<b>M4-6-09-B</b>	Blue handwheel	<b>4490976</b>
<b>M4-6-09-N</b>	Black handwheel	<b>4490984</b>
<b>M4-6-09-Y</b>	Yellow handwheel	<b>4491000</b>
<b>M4-7-SET-B+N+R+Y</b>	Blue, Black, Red, Yellow handwheel	<b>4687094</b>



Hook for all manifolds apart from the DIGIMON:

Designation	Description	Part No.
<b>M4-6-10</b>	Hook for manifold	<b>9882584</b>



**M4-6-10**

Complete Manifold Valve Replacement Kit:

Designation	Description	Part No.
<b>M2-10-95-R/2</b>	Package of 2 replacement valves	<b>4687104</b>
<b>M2-10-95-R/4</b>	Package of 4 replacement valves	<b>4687105</b>



**M2-10-95-R**



Replacement Valve Seat Assembly:

Designation	Description	Part No.
<b>M4-6-04-R/4</b>	Package of 4 valve seat assemblies	<b>4687093</b>
<b>M4-6-04-R/10</b>	Package of 10 valve seat assemblies	<b>4662624</b>
<b>M4-6-04-JUMBO</b>	Single valve seat assembly for JUMBO-STAR	<b>4666726</b>



Sight Glass Replacement Parts:

Designation	Description	Part No.
<b>M4-6-11</b>	Sight glass w/O-ring and brass threaded ring for R410A manifolds	<b>4491018</b>
<b>M4-6-11-T</b>	Special sight glass threaded ring installation tool	<b>4493169</b>



Hose holder for REFCO manifolds:

Designation	Description	Part No.
<b>A-31452-Y</b>	Y-plug hose holder for manifolds	<b>4665118</b>



Plastic Carrying Multi-Case:

Designation	Description	Part No.
<b>M4-6-15</b>	Carrying case with storage compartment for 2- and 4-way REFCO manifolds made of sturdy plastic	<b>4666106</b>



Rubber protection for gauges:

Designation	Description	Part No.
<b>M2-GS</b>	Rubber protection for gauges Ø 68 mm	<b>4677451</b>

# Charging Hoses

## Charging and Testing Hoses



Features of REFCO Charging hoses include:

- Standard 870 psi working pressure, 3600 psi burst pressure making the REFCO charging hoses good for all refrigerants including R410A
- Eight sided crimp ensures maximum hose life
- Neoprene seals
- Knurled brass nut for easy finger tightening
- Multiple lengths available
- Color coded for convenience
- Available in packs of 3 (one red, one yellow and one blue hose) or individually



## Sets of 3

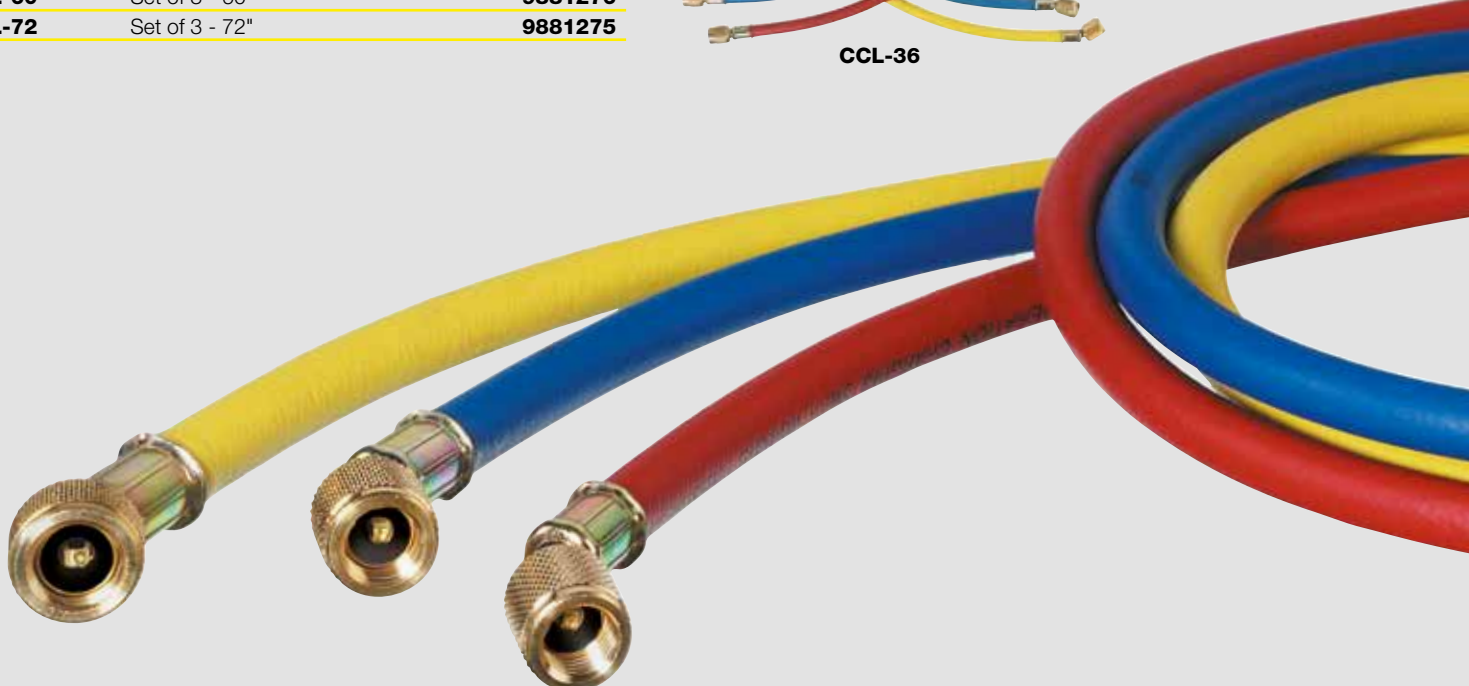
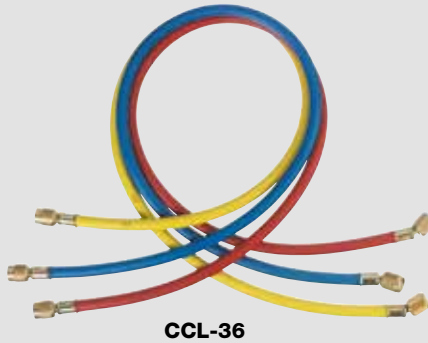
Premium REFCO Charging Hoses with 1/4" SAE Fittings

Designation	Description	Part No.
<b>CCL-36</b>	Set of 3 - 36"	<b>9881278</b>
<b>CCL-48</b>	Set of 3 - 48"	<b>9881277</b>
<b>CCL-60</b>	Set of 3 - 60"	<b>9881276</b>
<b>CCL-72</b>	Set of 3 - 72"	<b>9881275</b>

## Individual Charging Hoses

Premium REFCO Charging Hoses with 1/4" SAE Fittings

Designation	Description	Part No.
<b>CL-36-Y</b>	36" Yellow hose	<b>9881271</b>
<b>CL-36-R</b>	36" Red hose	<b>9881262</b>
<b>CL-36-B</b>	36" Blue hose	<b>9881253</b>
<b>CL-48-Y</b>	48" Yellow hose	<b>9881270</b>
<b>CL-48-R</b>	48" Red hose	<b>9881261</b>
<b>CL-48-B</b>	48" Blue hose	<b>9881252</b>
<b>CL-60-Y</b>	60" Yellow hose	<b>9881269</b>
<b>CL-60-R</b>	60" Red hose	<b>9881260</b>
<b>CL-60-B</b>	60" Blue hose	<b>9881251</b>
<b>CL-72-Y</b>	72" Yellow hose	<b>9881268</b>
<b>CL-72-R</b>	72" Red hose	<b>9881259</b>
<b>CL-72-B</b>	72" Blue hose	<b>9881250</b>



## Environmentally Friendly REFCO Charging Hoses with Special Barrier Protection

Features include:

- All of the features of the standard charging hose but are made from a special material which prevents virtually any permeation of refrigerant, yet remain flexible and easy to work with
- Meets SAE J2196 for permeation allowance

### Sets of 3

Designation	Description	Part No.
<b>CCL-36-J2196</b>	Set of 3 - 36"	<b>9884728</b>
<b>CCL-60-J2196</b>	Set of 3 - 60"	<b>9884729</b>
<b>CCL-72-J2196</b>	Set of 3 - 72"	<b>9884730</b>



**CL-36-R-J2196**



**QC-S410A**

Adapter to take a hose from 1/4" SAE to 5/16" SAE (1/2"-20UNF)

Designation	Description	Part No.
<b>QC-S410A/2</b>	Adapter with core depressor 1/4" SAE male x 5/16" SAE female Packaged 2 per	<b>4687095</b>



**P-509**



**P-509-T**



**P-513**

### Spare Parts for REFCO 1/4" SAE Charging Hoses

Designation	Description	Part No.
<b>P-509/10</b>	Ten neoprene gaskets for 1/4" SAE hoses	<b>9880872</b>
<b>P-509-T/10</b>	Ten Teflon gaskets for 1/4" SAE hoses	<b>9880871</b>
<b>P-513/10</b>	Ten core depressors for Schrader valves	<b>9880869</b>

**CCL-36**

# Charging Hoses

## REFCO Premium Charging Hoses with Ball Valves

Features include:

- All of the standard REFCO charging hose features plus a compact, color-coded, chrome plated, full flow ball valve to help eliminate the chance of refrigerant burns or atmospheric releases
- Good for R410A
- Available in sets of 3 or individually



### Sets of 3

Premium REFCO charging hose with ball valve and flexible length of hose between ball valve and fitting. 1/4" SAE on both ends.

Designation	Description	Part No.
<b>CCL-36-CA</b>	Set of 3 - 36" w/CA valve	<b>4668559</b>
<b>CCL-60-CA</b>	Set of 3 - 60" w/CA valve	<b>4668533</b>

Premium REFCO charging hose with ball valve

Designation	Description	Part No.
<b>CA-CCL-36</b>	Set of 3 - 36" w/ball valve	<b>4493614</b>
<b>CA-CCL-60</b>	Set of 3 - 60" w/ball valve	<b>4493622</b>
<b>CA-CCL-72</b>	Set of 3 - 72" w/ball valve	<b>4493631</b>



## Individual Charging Hoses

Premium REFCO charging hoses with ball valve

Designation	Description	Part No.
<b>CA-CL-9-B-M</b>	9" Blue hose w/ball valve	<b>4682056</b>
<b>CA-CL-9-R-M</b>	9" Red hose w/ball valve	<b>4682047</b>
<b>CA-CL-9-Y-M</b>	9" Yellow hose w/ball valve	<b>4682039</b>
<b>CA-CL-36-Y</b>	36" Yellow hose w/ball valve	<b>4492936</b>
<b>CA-CL-60-Y</b>	60" Yellow hose w/ball valve	<b>4492961</b>
<b>CA-CL-60-R</b>	60" Red hose w/ball valve	<b>4492952</b>
<b>CA-CL-60-B</b>	60" Blue hose w/ball valve	<b>4492944</b>
<b>CA-CL-72-Y</b>	72" Yellow hose w/ball valve	<b>4492995</b>
<b>CA-CL-72-R</b>	72" Red hose w/ball valve	<b>4492987</b>
<b>CA-CL-72-B</b>	72" Blue hose w/ball valve	<b>4492979</b>



**CA-CL-9**

**CA-CL-36**



## REFCO Ball Valves

Ball Valve with 1/4" SAE male and female fittings, core depressor and knurled nut



**CA-1/4" SAE-Y**

Designation	Description	Part No.
<b>CA-1/4" SAE-Y</b>	Yellow ball valve with male & female 1/4" fittings	<b>4493738</b>
<b>CA-1/4" SAE-R</b>	Red ball valve with male & female 1/4" fittings	<b>4493533</b>
<b>CA-1/4" SAE-B</b>	Blue ball valve with male & female 1/4" fittings	<b>4493525</b>

# Charging Hoses

## REFCO Magic Seal Charging Hoses

Magic Seal charging hose features:

- Built in valve automatically closes when disconnecting the charging hose from the system, preventing refrigerant loss and burning of the skin
- One side straight connection, other side 45° bended
- Standard 870 psi working pressure and 3600 psi burst pressure make the hose good for all refrigerants including R410A
- Eight sided crimp ensures maximum life
- Knurled brass nut for easy finger tightening
- Neoprene seals
- Multiple lengths available
- Color-coded for convenience

Designation	Description	Part No.
<b>CPV-36-Y</b>	36" Yellow hose w/built in shut off valve	<b>9881232</b>
<b>CPV-36-R</b>	36" Red hose w/built in shut off valve	<b>9881242</b>
<b>CPV-36-B</b>	36" Blue hose w/built in shut off valve	<b>9881237</b>
<b>CPV-48-Y</b>	48" Yellow hose w/built in shut off valve	<b>9881231</b>
<b>CPV-48-R</b>	48" Red hose w/built in shut off valve	<b>9881241</b>
<b>CPV-48-B</b>	48" Blue hose w/built in shut off valve	<b>9881236</b>
<b>CPV-60-Y</b>	60" Yellow hose w/built in shut off valve	<b>9881230</b>
<b>CPV-60-R</b>	60" Red hose w/built in shut off valve	<b>9881240</b>
<b>CPV-60-B</b>	60" Blue hose w/built in shut off valve	<b>9881235</b>
<b>CPV-72-Y</b>	72" Yellow hose w/built in shut off valve	<b>9881229</b>
<b>CPV-72-R</b>	72" Red hose w/built in shut off valve	<b>9881239</b>
<b>CPV-72-B</b>	72" Blue hose w/built in shut off valve	<b>9881234</b>



## Sets of 3

Magic Seal charging hose

Designation	Description	Part No.
<b>CPV-CCL-36</b>	Set of 3 - 36" w/built in shut off valve	<b>4495412</b>
<b>CPV-CCL-48</b>	Set of 3 - 48" w/built in shut off valve	<b>4662551</b>
<b>CPV-CCL-60</b>	Set of 3 - 60" w/built in shut off valve	<b>4495421</b>
<b>CPV-CCL-72</b>	Set of 3 - 72" w/built in shut off valve	<b>4495439</b>

## REFCO $\frac{3}{8}$ " SAE Charging Hoses

Features of the  $\frac{3}{8}$ " SAE charging hose are as follows:

- Standard 465 psi working pressure, 2250 psi burst pressure
- Eight sided crimp to ensure maximum hose life
- Knurled brass nut for easy finger tightening
- Multiple hose lengths available
- Color-coded for convenience

Designation	Description	Part No.
<b>HCL6-60-Y</b>	60" $\frac{3}{8}$ " SAE Yellow hose	<b>9881313</b>



**HCL6-60-Y**

## Spare Parts for REFCO $\frac{3}{8}$ " SAE Charging Hoses



**A-40513**

Designation	Description	Part No.
<b>P-510/10</b>	10 Neoprene O-rings for $\frac{3}{8}$ " SAE charging hoses Packaged 10 per	<b>9880870</b>
<b>A-40513/10</b>	Core depressor for $\frac{3}{8}$ " SAE charging hoses Packaged 10 per	<b>9884813</b>

# Leak Detection

## REF-LOCATOR

### Electronic Leak Detector

The requirements for leak detectors are constantly increasing and in order to keep up with the newest developments and technologies, we have developed the REF-LOCATOR. This high-end unit fulfills all the specifications and requirements which are expected from a modern leak detector today.

The basis of solid electrolyte sensor technology sets new standards in the area of leak detection. The sensor has a higher than average life cycle of approximately 10 years, which is a large advantage over conventional leak detectors. With the large LCD display, one is always informed about the ongoing activities.

Through the adjustment of the 3 sensitivity levels, it is easy to localize large leaks. In addition, the inspection light is ideal for having a good overview, even in the dark. The REF-LOCATOR is delivered in a practical, rugged case.



#### Technical Data:

Sensitivity:	0.05 oz/yr (1.4 g/year) All HFC's incl. R410A, R404A, R407C & R134a 0.025 oz/yr (0.7 g/year) HCFC R22 0.03 oz/yr (0.9 g/year) HFO R-1234yf
Standards	SAE-J2791 (R-134a), SAE-J2913 (R-1234yf)
Certifications:	Complies to standard SAE-J2791, SAE-J2913 EN14624:2012, CE, ROHS, ASHRAE Standard 173
Inspection light:	3 white LED's and 3 UV - auto shut off in 5 minutes
Sensor life:	>10 years/4000 hours
Sensor Technology:	Solid electrolyte semi-conductor
Warm-up time:	approx. 30 seconds
Response time:	instantaneous
Display:	BTN-LCD with 10 segment color "pie graph" showing leak size
Sensitivity levels:	MAX- 0.15oz/yr (4 g/yr) MED- 0.25 oz/yr (7 g/yr) MIN- 0.5 oz/yr (14 g/yr)
Mute function:	Silent mode – Display shows leak indication
Power supply:	4 AA Alkaline or 4 AA NiMH Batteries
Battery life:	2.5 hours
IP-classification:	54
Probe length:	17"
Dimensions:	10 x 3 x 2.5 in
Weight:	1.3 lb



New with both UV and LED lights to help find refrigerant leaks!

For REF-LOCATOR and TRACE-LOCATOR.

No UV enhancement eyeglasses needed.



**REF-LOCATOR**

### Spare Parts for REF-LOCATOR

Designation	Description	Part No.
<b>LOCATOR-FILTER/5</b>	spare filter (set of 5 pieces)	<b>4686821</b>
<b>REF-LOCATER-CASE</b>	plastic case	<b>4686707</b>
<b>REF-LOCATOR-TV-01</b>	test vial	<b>4686705</b>
<b>LOCATOR-LED-UV/6</b>	Spare LED UV (set of 6 pieces)	<b>4687034</b>
<b>LOCATOR-LED-WHITE/6</b>	Spare LED white (set of 6 pieces)	<b>4686828</b>

**Part No. 4686714**



## TRACE-LOCATOR

### Electronic Leak Detector

The leak detector for professional leak detection with trace gas 95/5 (95% nitrogen, 5% hydrogen), featuring the latest technology. The 95/5 trace gas is environmentally friendly, non-toxic, nonflammable and non-corrosive. The gas escapes at the leaky spot which then can easily be localized with the TRACE-LOCATOR. In addition, after evacuating the unit, the nitrogen in the trace gas binds with the possible remaining moisture. Additionally, during and after the leak detection, no environmentally harmful refrigerants will leak out. Due to the low density of hydrogen which is lighter than air, even minor leakages can be detected quickly. By means of a colored pie chart, the large LCD display, always shows the latest data. The TRACE-LOCATOR is delivered in a practical, rugged case.



**TRACE-LOCATOR**

### Spare Parts for TRACE-LOCATOR

Designation	Description	Part No.
<b>LOCATOR-FILTER/5</b>	spare filter (set of 5 pieces)	<b>4686821</b>
<b>TRACE-LOCATER-CASE</b>	plastic case	<b>4686708</b>
<b>TRACE-LOCATOR-TV-01</b>	test vial	<b>4686703</b>
<b>LOCATOR-LED-UV/6</b>	Spare LED UV (set of 6 pieces)	<b>4687034</b>
<b>LOCATOR-LED-WHITE/6</b>	Spare LED white (set of 6 pieces)	<b>4686828</b>

#### Technical Data:

Sensitivity:	less than 5ppm (N2/H2 tracer gas)
Certifications:	Fulfils the limits of standard EN35422
	The tracer gas conforms to article 6, paragraph 3 of the EU directive 2006/40/EG
	Pending SAE-J2970 certification
Inspection light:	3 white LED's and 3 UV - auto shut off in 5 minutes.
Sensor life:	1000 hours
Sensor Technology:	Solid electrolyte semi-conductor
Warm-up time:	approx. 30 seconds
Response time:	instantaneous
Display:	BTN-LCD with 10 segment color "pie graph" showing leak size Backlight included
Sensitivity levels:	3 levels
Mute function:	Silent mode - display shows leak indication visually
Power supply:	4 AA Alkaline or 4 AA NiMH Batteries
Battery life:	4.5 hours
IP-classification:	54
Probe length:	17"
Dimensions:	10 x 3 x 2.5 in
Weight:	1.3 lb

**Part No. 4686715**

# Leak Detection

STARTEK

Electronic Leak Detector for all  
Halogenated Refrigerants



- Extremely compact design concept similar to a cell phone
- Ergonomical design focused on performance and simplicity of operation
- Microprocessor controlled unit and state of the art microelectronics
- Detects all halogenated refrigerants **incl. R410A**
- Certified to SAE J1627 standard
- Simple one-button operation
- Two sensitivity levels using a double-click computer mouse action
- One touch reset-mode
- High performance true mechanical pump to provide positive airflow through the sensing tip
- Leak indication using both variable frequency audible and visual alarm
- Automatic shut-off after extended period of non-use to preserve battery life
- Battery life indicator
- Prevents incorrect readings by providing visual and audible warning followed by an automating shut-off when battery reaches a critical level
- State of the art sensor technology for higher reliability and longer life time
- Includes a practical belt clip holster that also protects the unit in your tool box
- Specially designed 12" flexible probe for easy reach
- Additional replacement sensor included inside the battery compartment
- **Packed up in a sturdy plastic case**



## Technical Data:

Dimensions:	6 x 1.4 x 2.1 inch
Weight:	6.7 oz
Batteries:	2 x AA batteries
Battery lifetime:	40 hours
Sensitivity:	less than 0.1 oz/year
Sensor lifetime:	approx. 30 hours
Operating temperature:	32 °F to 125 °F
Warm up time:	less than 2 seconds
Response time:	instantaneous
Reset time:	instantaneous
Probe length:	12 inches
Warranty:	2 years

**Part No. 4507917**

Designation	Description	Part No.
<b>ES-02</b>	Replacement sensor (Pack of 2)	<b>4507577</b>
<b>STARTEK-CASE</b>	Replacement carrying case	<b>4664333</b>



STARTEK-C

## STARTEK-C

### Electronic Leak Detector for Combustible Gases

- This Combustible Gas Leak Detector with its new state of the art design is the most technologically advanced of its kind
- The STARTEK-C's low power requirements, small size and high sensitivity combine to create a tool which is easy to handle and ultra effective at locating even the most difficult-to-find leaks
- The STARTEK-C's long life sensor will detect concentrations of combustible gases as low as 5 ppm
- It is sensitive to all combustible gases
- The STARTEK-C also features a low sensitivity mode, enabling quick and easy location of large combustible gas leaks
- **Packed up in a sturdy plastic case**



#### Technical Data:

Dimensions:	6 x 1.4 x 2.1 inch
Weight:	6.7 oz
Batteries:	2 x AA batteries
Battery lifetime:	11 hours
Sensitivity:	less than 50 ppm (Propane, Isobutane, Methane, Natural Gas)
Sensor lifetime:	less than 1 year normal use
Operating temperature:	32 °F to 125 °F
Warm up time:	45 seconds (conditioned sensor)
Calibration:	automatic
Response time:	5 seconds
Reset time:	5 seconds or more depending on gas concentration
Probe length:	12 inches
Warranty:	2 years

**Part No. 4660664**

Designation	Description	Part No.
<b>ES-C</b>	Replacement sensor	<b>4660672</b>
<b>STARTEK-C-CASE</b>	Replacement carrying case	<b>4665593</b>

# Charging Scale

## Charging Scale

### OCTA-WIRELESS

This reliable, electronic charging scale transmits the measurement data to the wireless display, allowing for mobile operation of the scale within a radius of 33 ft. The light, solid, aluminum housing along with the slim design, make the OCTA-WIRELESS particularly suitable for large refrigerant cylinders. Through the convenient, wireless control panel, the OCTA-WIRELESS can easily be programmed or recalibrated. REF-METER-OCTA-PLUS, the automatic charging system, is an ideal addition to the OCTA-WIRELESS. The wireless electronic charging scale is delivered in a durable carrying pouch.

#### Technical Data:

Capacity:	220 lbs
Platform:	Diameter 12.6 in
	Height 1.75 in
Accuracy:	+/-0.5 %
Resolution:	0.1 oz, 0.005 lbs
Power Supply:	2x 4 AAA- batteries
Battery lifetime:	60 h control panel + platform
Weight:	1.2 lbs with batteries
Signal range:	33 ft

**Part No. 4686663**

### OCTA-WIRELESS-KIT

Combination kit including OCTA-WIRELESS and REF-METER-OCTA-PLUS.

**Part No. 4686742**

### OCTA-WIRELESS- CONTROL-BOX

Control Box for OCTA-WIRELESS

**Part No. 4686752**



**REF-METER-OCTA-PLUS**



**OCTA-WIRELESS**



**OCTA-WIRELESS-KIT**

### REF-METER-OCTA-PLUS

Automatic charging module for the OCTA-WIRELESS and REF-METER-OCTA. It is suitable for all refrigerants. Through a visual and an acoustic signal the exact programmed filling weight is achieved.

#### Technical Data:

Charging Port:	1/4" SAE
Max. Valve operating pressure:	500 psi, 34 bar
Power supply:	4 x 1,5 V AA Alkaline Batteries
Battery lifetime:	> 200 hours
Materials:	Valve Body Brass, Seal Neoprene-W
Operating temperature:	0 °C to 50 °C / 32 °F to 122 °F
Weight:	1.2 lbs with batteries
Dimensions:	8.6 x 6.6 x 1.9 inch

**Part No. 4681823**



## REF-METER-OCTA

REF-METER-OCTA is a new electronic refrigerant scale built in high quality, sturdy and modern design.

- New design
- Sturdy aluminium platform
- Unique cable auto reel
- Easy to read LCD display
- Compact and lightweight (5.5 lbs)
- Large refrigerant cylinder platform
- Extremely high accuracy
- Programmable
- Field calibratable
- Supplied in a carrying pouch



### Technical Data:

Capacity:	220 lbs
Platform:	diameter 12.6 inches
Accuracy:	$\pm 0.5\%$
Resolution:	0.005 lbs, 0.1 oz
Power supply:	Four AAA batteries
Battery lifetime:	30 hours

**Part No. 4679462**



## REF-METER-OCTA-KIT

Combination kit including REF-METER-OCTA and REF-METER-OCTA-PLUS

**Part No. 4681989**

# Gas Pressure Test Kit

## GAS PRESSURE TEST KIT

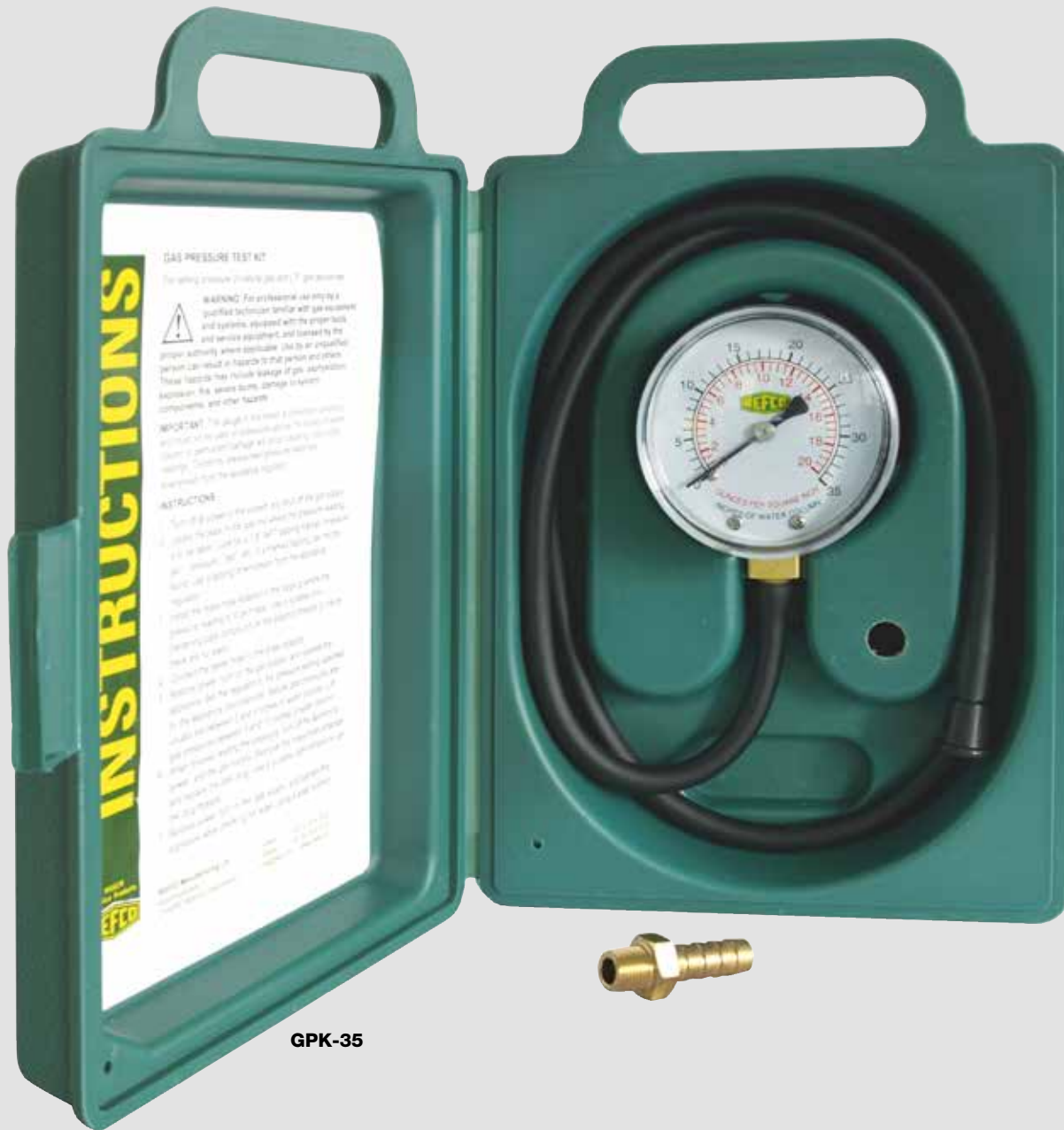
**Precision test instrument used to accurately set manifold pressure for Natural and L.P. Gas**

- Includes sensitive diaphragm gauge that is calibrated in inches of water column and ounces per square inch for extreme accuracy
- Scale in 0-35" W.C.
- Kit includes brass barb fitting on gauge, rubber tube and nipple for easy connection to system manifold
- High impact carrying case
- Easier to use than a manometer

Designation	Description	Part No.
<b>GPK-35</b>	Gas Pressure Test Kit	<b>4683477</b>

**Spare Parts:**

<b>GPK-35-01</b>	Gauge with barb fitting for GPK	<b>4680096</b>
<b>GPK-35-02</b>	Hose with nipple fitting for GPK	<b>4680087</b>
<b>GPK-35-03</b>	Rubber nipple for GPK	<b>4680109</b>
<b>GPK-35-04</b>	Barb fitting for GPK	<b>4680079</b>
<b>GPK-35-SIGHT-GLASS</b>	Gauge cover for GPK	<b>4680117</b>



**GPK-35**

# Thermometers



## Digital Thermometers

### Infrared Non-Contact Thermometer

The LP-88 is a rugged and practical infrared thermometer with a pistol grip, which allows for contact free temperature measurement. Various temperatures can efficiently be measured within a room. The built-in laser pointer simplifies the measurement by marking the measurement area with two red laser points.

This infrared thermometer is delivered in a durable, protective case.

#### Technical Data:

Temperature range:	-76 °F-1000 °F
Operating temperature:	32 °F-122 °F
Resolution:	0.1 °F
Accuracy:	± 2% of display or 4 °F Depending on which is greater
Battery life:	18 h
Distance spot.	12.1
IP classification:	54
Automatic shut-off:	after 15 seconds of inactivity
Emissivity	0.95- adjustable 0.1 to 1 in .01-steps
Weight:	0.4 lbs incl. 2x AAA batteries



LP-88

### Part No. 4686697

### Digital Pocket Test Thermometer

This thermometer comes with an easy to read LCD digital readout, is battery operated, switchable from Fahrenheit to Celsius and comes with a protective sheath with clip.

- Range -40 °F to 300 °F
- Accuracy ±2°F
- Resolution 0.1 °F

Designation	Description	Part No.
DT-150	Pocket Test Thermometer	9884365



DT-150

### K-type thermocouple clamp

- Temperature range -40 °F to +257 °F
- Jaw range 1/4" - 1 1/2"
- Resolution 1 °F

Designation	Description	Part No.
DIGIMON-CLAMP	K-type thermocouple clamp	4681466



DIGIMON-CLAMP



# Video Scope

## REF-SCOPE

### Video inspection camera

The Inspection Camera REF-SCOPE® Insightvision is designed for the visual analysis of unreachable or hard to reach areas. The Inspection camera is crucial for a clear, internal inspection of engines, A/C systems, interior structures of walls and other industrial and similar applications. Optical imaging and illumination is provided by a full color image sensor and 6 LED lamps which are controlled by an on/off rotary switch.

**Part No. 4679705**



### Technical Data:

Display	3.5" (8.9 cm) TFT digital panel Resolution 320 x 240 pixel
LCD backlight	LED
Image orientation	Normal- and mirroring display
Camera Head & Distal tip diameter	0.39" (10 mm)
Shaft length	42" (107 cm)
Shaft	water resistant
Video output	RCA phono jack
Weight	0.55 lb / 250 g (without batteries)
Power source	4 Alkaline AA batteries (3 hours full functional operation)
Attachments	cleaning material, batteries, AV cable, mirror, hook, extra strong magnet



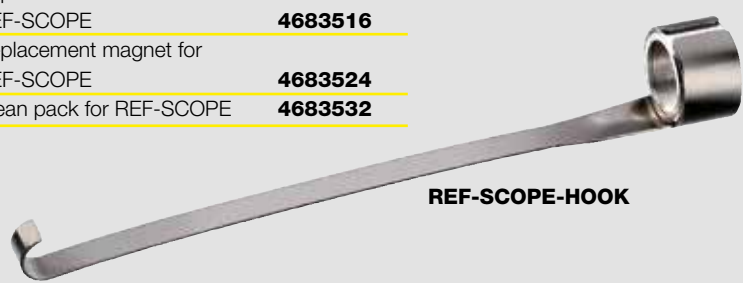
### Spare Parts

**REF-SCOPE-MAGNET**



**REF-SCOPE-CLEAN**

Designation	Description	Part No.
<b>REF-SCOPE-MIRROR</b>	Replacement mirror for REF-SCOPE	<b>4683507</b>
<b>REF-SCOPE-HOOK</b>	Replacement hook for REF-SCOPE	<b>4683516</b>
<b>REF-SCOPE-MAGNET</b>	Replacement magnet for REF-SCOPE	<b>4683524</b>
<b>REF-SCOPE-CLEAN</b>	Clean pack for REF-SCOPE	<b>4683532</b>



# Tools

## Tube Cutters

The new, durable telescopic tube cutter accurately cuts copper tubing

- Four roller tracking system keeps tube from threading
- Smooth turning of adjustment knob
- Full-stop feed system prevents wheels and rollers from coming into contact
- Heavy duty
- High quality
- Includes spare cutting wheel

Designation	Description	Part No.
<b>RS-16</b>	Tube cutter $\frac{1}{8}$ " to $\frac{5}{8}$ "	<b>4682722</b>
<b>RS-25</b>	Tube cutter $\frac{1}{8}$ " to 1"	<b>4682730</b>
<b>RS-35</b>	Tube cutter $\frac{1}{8}$ " to $1\frac{1}{8}$ "	<b>4682748</b>
<b>RS-42</b>	Tube cutter $\frac{1}{8}$ " to $1\frac{5}{8}$ "	<b>4682756</b>
<b>RS-67</b>	Tube cutter $\frac{1}{4}$ " to $2\frac{5}{8}$ "	<b>4686904</b>
<b>RS-001/3</b>	Spare cutting wheel for tube cutter Packaged 3 per	<b>4687097</b>
<b>RFA-209-01/3</b>	Spare blades for RFA-209-STYLO-HD and RS tube cutter series, made of tough long life cobalt (set of 3 pieces)	<b>4687065</b>
<b>14338</b>	REFCO roller for tubing construction. Useful for brazed or sweat type connections	<b>9881622</b>



**RS-67**



**RS-42**



**RS-35**



**RS-16**



**RS-25**



**14338**



14285

### Pinch Off Tools

Designation	Description	Part No.
14285	Up to 3/8" diameter suction tubes	9881530
RFA-105-FF	Pinch off tools for 1/4", 3/8" and 1/2"	9881528
14200	Pinch off pliers up to 3/8" O.D.	9881527
14215	Capillary tube cutter, without swaging the tube	9881087



RFA-105-FF



14200



14215



14210

### Recovery-Service

#### Piercing Pliers

Designation	Description	Part No.
14210	Piercing pliers with changeable piercing needle and access fitting	9881526
14210-01/10	Package of 10 spare needles	4665550



BR-4IN1

Designation	Description	Part No.
BR-4IN1	Cleaning brush 4 in 1	4677621



RFA-209-STYLO

RFA-209-STYLO-HD

### Tubing Tools

Designation	Description	Part No.
RFA-209	Inner-Outer reamer	9881649
RFA-209-STYLO	Tube deburring tool, rotate blade	9883750
RFA-209-STYLO-HD	Heavy duty deburring tool with rotating blade Removes rough or irregular edges of steel, aluminium, copper and plastic Replaceable blades made of tough long life cobalt	4687051
RFA-209-01/3	Spare blades for RFA-209-STYLO-HD and RS tube cutter series, made of tough long life cobalt (set of 3 pieces)	4687065



RFA-209

# Tools



525-F

## 45 Degree Flaring Tools

Designation	Description	Part No.
<b>525-F</b>	Flaring and burnishing in one tool. Sizes from $\frac{3}{16}$ " to $\frac{5}{8}$ " O.D.	<b>9881571</b>
<b>RF-888-Z</b>	45° Eccentric flaring tool in inch-sizes. Made of forged high quality steel for tubes with an outside-diameter of: $\frac{3}{16}$ ", $\frac{1}{4}$ ", $\frac{5}{16}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ". Supplied in a sturdy plastic case	<b>4506171</b>
<b>RF-275-FS</b>	Flaring and swaging tool for tubes with an outside-diameter of: $\frac{3}{16}$ ", $\frac{1}{4}$ ", $\frac{5}{16}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ". Supplied in a plastic case	<b>9881575</b>
<b>RF-175-FS</b>	45° Flaring and swaging tool in inch-sizes. Made of forged high quality steel for tubes with an outside-diameter of: $\frac{1}{8}$ ", $\frac{3}{16}$ ", $\frac{1}{4}$ ", $\frac{5}{16}$ ", $\frac{3}{8}$ ", $\frac{7}{16}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ". Supplied in a sturdy plastic case	<b>4506198</b>



RF-275-FS



RF-175-FS



BS-6

## Tube Bending Springs

Designation	Description (Outside diameter of tube)	Part No.
<b>BS-4</b>	$\frac{1}{4}$ "	<b>9881648</b>
<b>BS-5</b>	$\frac{5}{16}$ "	<b>9881642</b>
<b>BS-6</b>	$\frac{3}{8}$ "	<b>9881641</b>
<b>BS-7</b>	$\frac{7}{16}$ "	<b>9881640</b>
<b>BS-8</b>	$\frac{1}{2}$ "	<b>9881639</b>
<b>BS-10</b>	$\frac{5}{8}$ "	<b>9881638</b>
<b>BS-12</b>	$\frac{3}{4}$ "	<b>9881637</b>



RF-888-Z



## Tube Benders

Designation	Description	Part No.
RFA-364-FH-08	1/2"	9881667
RFA-364-FH-10	5/8"	9881666
RFA-364-FH-12	3/4"	9881665
RFA-368-FH	Triple-header tube bender. Bends all tubes with an outside diameter of 1/4", 5/16" and 3/8" to a 90-degree bend	9881657



RFA-368-FH



RFA-364-FH



TELL-7-AD

Designation	Description	Part No.
TELL-7	Cross-Bow type tube bender set for easy, ergonomic handling. For following outside diameters: 1/4", 5/16", 3/8", 1/2", 5/8", 3/4", 7/8". Supplied with tube cutter in a sturdy plastic case.	4666076
TELL-7-BA-1/4"	Bending adapter 1/4"	4669432
TELL-7-BA-5/16"	Bending adapter 5/16"	4669440
TELL-7-BA-3/8"	Bending adapter 3/8"	4669458
TELL-7-BA-1/2"	Bending adapter 1/2"	4669466
TELL-7-BA-5/8"	Bending adapter 5/8"	4669475
TELL-7-BA-3/4"	Bending adapter 3/4"	4669483
TELL-7-BA-7/8"	Bending adapter 7/8"	4669491
TELL-7-SB	Short bar	4669416
TELL-7-LB	Long bar	4669407
TELL-7-HANDLE	Handle complete	4669513
TELL-7-AD	Reverse bend adapter	4669679



TELL-7



TELL-7

# Tools

## Expander Tool Set

### HY-EX-6

New Hydraulic Expander tool kit with 6 expander heads to cover all size tubes of 3/8", 1/2", 5/8", 3/4", 7/8", 1 1/8" diameter. This set includes a sturdy deburring tool and is delivered in a handy plastic case. Using hydraulic power this lightweight expander makes a perfect expansion of copper and aluminium tubing with only a few pumps.

This tool offers you the following features:

- Easy single hand operation:  
Hydraulic mechanism and release button make one-handed swages possible. Simply select the correct laser-etched expander head, thread it on the tool and make a quality swage.
- Small space capable:  
A compact, pistol shape allows it to fit into the smallest and hard to reach spots.
- 120° angle:  
Requires less power to pump, provides a natural wrist angle.
- Interchangeable heads:  
Fits all common HVAC/R size copper tubing.  
Compatible with REFCO expander systems:  
Perfect accessory to upgrade existing manual expander kits.
- Includes deburring tool RFA-209-STYLO-HD:  
Allows easy installation for expander heads.

#### Specifications:

Dimensions: Length: 10", width: 1.75", height: 5"

Weight: 2.6 lbs

Tube materials: Soft tubing only: copper, aluminium, brass

#### Part No. 4687047



HY-EX-6

### HY-EX

Hydraulic Expander tool without expander heads, delivered in a handy plastic case.

#### Part No. 4687048

## Expander Tool Set

Designation	Description	Part No.
<b>14297-RF</b>	Expander tool set. Complete with expander plier and 6 heads in steel box. Tube sizes $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ " and $1\frac{1}{8}$ " diameter	<b>4677817</b>

Spare heads	spare heads	
Designation		Part No.
<b>14297-RF-<math>\frac{3}{8}</math>"</b>	$\frac{3}{8}$ "	<b>4669709</b>
<b>14297-RF-<math>\frac{1}{2}</math>"</b>	$\frac{1}{2}$ "	<b>4669717</b>
<b>14297-RF-<math>\frac{5}{8}</math>"</b>	$\frac{5}{8}$ "	<b>4669726</b>
<b>14297-RF-<math>\frac{3}{4}</math>"</b>	$\frac{3}{4}$ "	<b>4669734</b>
<b>14297-RF-<math>\frac{7}{8}</math>"</b>	$\frac{7}{8}$ "	<b>4669742</b>
<b>14297-RF-1"</b>	1"	<b>4669750</b>
<b>14297-RF-<math>1\frac{1}{8}</math>"</b>	$1\frac{1}{8}$ "	<b>4669768</b>
<b>14297-RF-<math>1\frac{3}{8}</math>"</b>	$1\frac{3}{8}$ "	<b>4669776</b>
<b>14297-RF-<math>1\frac{5}{8}</math>"</b>	$1\frac{5}{8}$ "	<b>4669785</b>



# Tools

## Punch Type Swaging Tools

Designation	Description (Tube inside diameter)	Part No.
<b>T21002</b>	1/8"	<b>9881620</b>
<b>T21003</b>	3/16"	<b>9881619</b>
<b>T21004</b>	1/4"	<b>9881618</b>
<b>T21005</b>	5/16"	<b>9881617</b>
<b>T21006</b>	3/8"	<b>9881616</b>
<b>T21007</b>	7/16"	<b>9881615</b>
<b>T21008</b>	1/2"	<b>9881614</b>
<b>T21010</b>	5/8"	<b>9881613</b>
<b>T21012</b>	3/4"	<b>9881612</b>
<b>T21014</b>	7/8"	<b>9881611</b>
<b>T21018</b>	1 1/8"	<b>9881610</b>
<b>T21000</b>	Complete set of seven tools from 1/8" to 1/2"	<b>9881609</b>
<b>T21100</b>	Complete Bar covers all sizes from 1/8" to 1/2" in one tool	<b>9881608</b>



Designation	Description	Part No.
<b>TW-8</b>	The complete torque wrenches kit in a handy case Torque: 10-80 ft/lbs Size of wrenches: 17, 19, 22, 24, 26, 27, 29 mm	<b>4666034</b>




**RFA-124-C**

**RFA-127-C**

**RFA-127-OFFSET**

**KKS-38**
**KKS-38**

## General Tools

Designation	Description	Part No.
<b>RFA-124-C</b>	Ratchet wrench. Hex openings 1/2" and 5/16" on one end and square 3/16" and 1/4" on the other end	<b>9881467</b>
<b>RFA-127-C</b>	Ratchet wrench. 1/4" by 5/16" at one end and 3/8" by 5/16" at the other end	<b>9881466</b>
<b>RFA-127-OFFSET</b>	Offset wrench	<b>4506201</b>
<b>KKS-38</b>	Ratchet wrench with extendable reversible L-shape handle, ideal if space is tight, 3/8" square. Blister packaging.	<b>4667413</b>


**14142**

**14144**

**14225**

**21702**

**21751**

Designation	Description	Part No.
<b>14142</b>	Fin comb, 6 in 1 with sizes marked on the comb. <b>Comes with additional spare head in bag</b>	<b>9881562</b>
<b>14144</b>	Fin comb for cleaning and straightening fins quickly and easily. Adjustable tension	<b>9881561</b>
<b>14225</b>	Circular pocket mirror, telescopic 1 1/2" diameter	<b>9881560</b>
<b>21702</b>	REFCO charging oil pump. Pumps one quart of oil in 20 strokes	<b>9881559</b>
<b>21751</b>	Change oil pump	<b>9881557</b>

# Tools

## Access Valve Tools for $\frac{1}{4}$ " SAE

Designation	Description	Part No.
<b>32515</b>	Charging and evacuation valve key for fluid filling or withdrawal through Schrader valves. Increases speed of recovery and charging	<b>9880894</b>
<b>32520</b>	Valve core replacing tool	<b>9880893</b>
<b>32520-555</b>	O-ring set complete	<b>9880892</b>
<b>A-32000</b>	Valve core tool. Contains 6 extra cores and one extra core remover and tap	<b>9880890</b>



**32515**



**32520**

## Access Valve Tools for $\frac{5}{16}$ " SAE

Designation	Description	Part No.
<b>32515-1/2"-20UNF (<math>\frac{5}{16}</math>" SAE)</b>	Charging and evacuation valve key for fluid filling by Schrader valves. Saves about 50% of usual service time	<b>4660915</b>
<b>32520-1/2"-20UNF (<math>\frac{5}{16}</math>" SAE)</b>	Valve core replacing tool	<b>4660923</b>
<b>32520-1/2"-20UNF (<math>\frac{5}{16}</math>" SAE)-555</b>	o-ring set complete	<b>4661245</b>
<b>A-33410</b>	Access control valve R410A	<b>4681645</b>



**A-32000**



**SVOM-18**



**A-31004**

## Solenoid Valve Operating Magnet

- The quickest and easiest way to operate solenoid valves manually
- Converts electronically operated solenoid valves into hand operated valves in seconds
- Proven design that fits about 90% of solenoid valves
- Opening is 18 mm or 0.75 inch

Designation	Description	Part No.
<b>SVOM-18</b>	Solenoid valve operating magnet	<b>4660507</b>

**NFT5-4**



## Access Valves - $\frac{1}{4}$ " SAE

Designation	Description	Part No.
<b>A-31004/10</b>	Extended copper tube, diameter $\frac{1}{4}$ " Packaged 10 per	<b>9883544</b>
<b>A-31006/10</b>	With swaged tube suitable for $\frac{3}{8}$ " diameter Packaged 10 per	<b>9884830</b>
<b>A-33010</b>	Access control valve	<b>4681636</b>
<b>NFT5-4/10</b>	Quick seal $\frac{1}{4}$ " SAE flare cap with gasket Packaged 10 per	<b>9884244</b>
<b>NFT-118/10</b>	Quick seal cap with built-in core remover $\frac{1}{4}$ " SAE Packaged 10 per	<b>9884961</b>

**NFT-118**



**A-33010**

## INVERTER CHECK-KIT

The Inverter Check-Kit is an invaluable tool for the analysis of problems with Duct Free Mini Split Systems. The kit is designed to be used in both installation and maintenance of Duct Free Systems.

The Inverter Check-Kit performs two basic functions. First it will tell you if the phase outputs in the inverter are operating correctly. Secondly, the data flow function tells you if there is data flowing in both directions between the indoor and outdoor sections. Since inverters are controlled by solid state boards that do multiple functions, the Inverter Check-Kit will tell you if there is a bad board and help you identify if the indoor, outdoor or both boards are not functioning correctly.

The inverter phase checker will indicate whether the Inverter board is faulty and by implication (if the inverter works then the compressor must be faulty) whether the compressor is faulty but it will not work if there are faults on both.

The kit comes complete with the electronic module with a set of leads for testing the serial communication links, as well as a selection of cables and connectors for the power output terminals of the inverter.

Designation	Dimension	Part No.
<b>INVERTER-CHECK-KIT</b>	3.19 x 2.87 x 1.10 inch	<b>4678571</b>



**INVERTER-CHECK-KIT**



## 16868

Ergonomic Piezo igniting head brazing torch for propane and Map Pro gas cylinder.



**16868**

- Pressure adjustment function
- Safety locking system
- Focused cyclone flame with high temperature
- Removable flame diffuser

**Part No. 4684066**

## TOOLBAG

Superior quality tool bag designed with the professional trades person in mind. It provides maximum convenience and durability suitable for even the most demanding work environments.

- Large pockets for quick and easy access
- 600 Denier polyester cordura
- Lightweight design
- Reinforced points of wear
- Strong handle

**Part No. 4683078**



**TOOLBAG**

## Part No. Index

Part No. Designation	Pg
1212648 M2-001	23
4490976 M4-6-09-B	44
4490984 M4-6-09-N	44
4491000 M4-6-09-Y	44
4491018 M4-6-11	45
4492936 CA-CL-36-Y	49
4492944 CA-CL-60-B	49
4492952 CA-CL-60-R	49
4492961 CA-CL-60-Y	49
4492979 CA-CL-72-B	49
4492987 CA-CL-72-R	49
4492995 CA-CL-72-Y	49
4493169 M4-6-11-T	45
4493525 CA-1/4"SAE-B	49
4493533 CA-1/4"SAE-R	49
4493614 CA-CCL-36	48
4493622 CA-CCL-60	48
4493631 CA-CCL-72	48
4493738 CA-1/4"SAE-Y	49
4493916 R5-220-F-R12	27
4493924 R5-320-F-R12	27
4495340 DV-44	15
4495358 DV-45	15
4495366 DV-46	15
4495412 CPV-CCL-36	50
4495421 CPV-CCL-60	50
4495439 CPV-CCL-72	50
4495471 RL-2/4-303	13
4496761 RL-4/8-310	13
4496770 RL-2/4/8-415	13
4503261 BM2-6-F-R410A	34
4503350 KM2-001	22
4505051 RL-4-406	13
4505239 BM2-3-F-R410A	34
4505417 KM2-250-F-R22	22
4505425 KM2-500-F-R22	22
4505433 BM2-3-F-R410A-CCL-60	34
4505477 M4-3-DELUXE-F-R12-CCL-60	40
4505710 BM2-6-F-R410A-CCL-60	34
4505809 M2-3-DELUXE-F-R12-CCL-60	39
4505817 M2-8-DELUXE-F-R12	39
4506171 RF-888-Z	64

Part No. Designation	Pg	Part No. Designation	Pg
4506198 RF-175-FS	64	4661474 RL-4-4000	13
4506201 RFA-127-OFFSET	69	4661482 RL-2-2A	13
4506490 BM2-8-F-R22	34	4661538 RL-2-4000	13
4506502 BM2-6-F-R22	34	4661589 RL-2-3000	13
4506520 BM2-6-F-R22-CCL-60	34	4661597 RL-2-3011	13
4506554 BM2-6-F-R22-CCL-72	34	4661601 RL-2	12
4506562 BM2-3-F-R22	34	4661954 RL-4-2A	13
4506571 BM2-8-F-R410A	34	4662399 R3-220-F-R410A-FG	26
4506589 BM2-6-F-R410A-CCL-72	34	4662403 R3-320-F-R410A-FG	26
4506597 BM2-3-F-R410A-CCL-72	34	4662526 BM2-6-F-R410A-FG-CCL-60	34
4506601 BM2-3-F-Auto-Set-R134a-RC	37	4662535 BM2-8-F-R410A-FG	34
4506627 BM4-3-F-R12	35	4662543 M2-3-DELUXE-F-R410A-FG-	
4506643 BM4-3-F-R22	35	CCL-60	39
4506759 M2-3-DELUXE-F-R134a-CCL-60	39	4662551 CPV-CCL-48	50
4506848 MK-2-3-F-R12	41	4662624 M4-6-04-R/10	45
4506856 MK-2-3-F-R134a	41	4663239 POWERMAX	18
4507061 GM2-8-F-R12	36	4663247 OZ-4000	19
4507071 GM2-8-F-R134a	36	4663727 M2-3-DELUXE-F-R410A-FG-	
4507100 GM2-6-F-R12-CCL-60	36	CA-CCL-60	39
4507118 GM2-6-F-R134a-CCL-60	36	4664333 STARTEK-CASE	54
4507356 RL-8	12	4665118 A-31452-Y	45
4507445 RL-8-303	13	4665305 BM2-6-F-R410A-FG-CA-CCL-60	34
4507577 ES-02	54	4665356 APEX-8-F-R12	33
4507607 RL-8-3000	13	4665364 APEX-8-F-R22	33
4507615 RL-8-3011	13	4665372 APEX-8-F-R134a	33
4507623 RL-8-3060	13	4665380 APEX-6-F-R12	33
4507631 RL-8-4071	13	4665398 APEX-6-F-R22	33
4507640 RL-8-4000	13	4665402 APEX-6-F-R134a	33
4507658 RL-8-2A	13	4665410 APEX-6-F-R12-CCL-60	33
4507674 RL-4-3000	13	4665428 APEX-6-F-R22-CCL-60	33
4507682 RL-4-3011	13	4665436 APEX-6-F-R134a-CCL-60	33
4507917 STARTEK	54	4665445 APEX-6-F-R12-CCL-72	33
4508203 RL-8-426	13	4665453 APEX-6-F-R22-CCL-72	33
4530152 KM2-250-F-R12	22	4665461 APEX-6-F-R134a-CCL-72	33
4530161 KM2-500-F-R12	22	4665479 APEX-6-F-R410A-FG-CCL-60	33
4530179 KM2-250-F-R134a	22	4665487 APEX-8-F-R410A-FG	33
4530187 KM2-500-F-R134a	22	4665550 14210-01/10	63
4660507 SVOM-18	70	4665593 STARTEK-C-CASE	55
4660664 STARTEK-C	55	4666034 TW-8	68
4660672 ES-C	55	4666076 TELL-7	65
4660915 32515-1/2"-20UNF (5/16" SAE)	70	4666106 M4-6-15	45
4660923 32520-1/2"-20UNF (5/16" SAE)	70	4666726 M4-6-04-JUMBO	45
4661040 RL-2-406	13	4667413 KKS-38	69
4661245 32520-1/2"-20UNF (5/16" SAE)-555	70	4667472 R3-220-F-R22	26
4661423 RL-2/4-3060	13	4667480 R3-320-F-R22	26

<b>Part No. Designation</b>	<b>Pg</b>	<b>Part No. Designation</b>	<b>Pg</b>	<b>Part No. Designation</b>	<b>Pg</b>
4667498 M2-8-DELUXE-F-R22	39	4671011 400-15	18	4676128 NFT5-6-K-Green	15
4667510 M2-3-DELUXE-F-R22-CCL-60	39	4671011 400-15	19	4677451 M2-GS	23
4667685 ECO-5	14	4671526 2070-10	18	4677451 M2-GS	35
4667757 ECO-3/5/9-1	15	4671526 2070-10	19	4677451 M2-GS	45
4667774 ECO-3/5/9-3	15	4671801 3000-9-1	19	4677621 BR-4IN1	63
4667782 ECO-3/5/9-4	15	4672441 3000-72	18	4677817 14297-RF	67
4667790 ECO-3/5/9-5	15	4672441 3000-72	19	4678571 INVERTER-CHECK-KIT	71
4667820 ECO-3/5/9-8	15	4674079 2277	18	4678911 ECO-3-9	15
4668028 RL-2-64	13	4674079 2277	19	4678929 ECO-5-9	15
4668036 RL-4-64	13	4674087 1997-10	18	4678937 ECO-9-9	15
4668045 RL-8-64	13	4674087 1997-10	19	4678946 ECO-3-10	15
4668053 RL-4/8-65	13	4674096 3000-73	18	4678954 ECO-5-10	15
4668109 JUMBO-STAR-2-3-F-R12	42	4674096 3000-73	19	4678962 ECO-9-10	15
4668117 JUMBO-STAR-2-3-F-R134a	42	4674478 CONTROL-KNOB	18	4678970 ECO-3-11	15
4668533 CCL-60-CA	48	4674495 AW-30	18	4678988 ECO-5-11	15
4668559 CCL-36-CA	48	4674495 AW-30	19	4678996 ECO-9-11	15
4669407 TELL-7-LB	65	4674681 AA-30	18	4679462 REF-METER-OCTA	57
4669416 TELL-7-SB	65	4674681 AA-30	19	4679705 REF-SCOPE	60
4669432 TELL-7-BA-1/4"	65	4674699 AA-50	18	4680079 GPK-35-04	58
4669440 TELL-7-BA-5/16"	65	4674699 AA-50	19	4680087 GPK-35-02	58
4669458 TELL-7-BA-3/8"	65	4674711 AW-50	18	4680096 GPK-35-01	58
4669466 TELL-7-BA-1/2"	65	4674711 AW-50	19	4680109 GPK-35-03	58
4669475 TELL-7-BA-5/8"	65	4675288 M5-250-F-R410A-FG	25	4680117 GPK-35-SIGHT-GLASS	58
4669483 TELL-7-BA-3/4"	65	4675296 M5-500-F-R410A-FG	25	4681394 DIGIMON-SENSOR-K-TYPE	30
4669491 TELL-7-BA-7/8"	65	4675300 R5-220-F-R410A-FG	27	4681466 DIGIMON-CLAMP	30
4669513 TELL-7-HANDLE	65	4675318 R5-320-F-R410A-FG	27	4681466 DIGIMON-CLAMP	59
4669661 ECO-9	14	4675326 BM4-3-F-R410A-FG	35	4681636 A-33010	70
4669679 TELL-7-AD	65	4675335 BM4-3-F-R410A-FG-CCL-60	35	4681645 A-33410	70
4669709 14297-RF-3/8"	67	4675343 SM2-8-F-R410A-FG	38	4681823 REF-METER-OCTA-PLUS	56
4669717 14297-RF-1/2"	67	4675351 SM2-6-F-R410A-FG-CCL-60	38	4681989 REF-METER-OCTA-KIT	57
4669726 14297-RF-5/8"	67	4675369 SM2-3-F-R410A-FG-CCL-60	38	4682039 CA-CL-9-Y-M	49
4669734 14297-RF-3/4"	67	4675377 APEX-7-F-R12	33	4682047 CA-CL-9-R-M	49
4669742 14297-RF-7/8"	67	4675386 APEX-7-F-R22	33	4682056 CA-CL-9-B-M	49
4669750 14297-RF-1"	67	4675394 APEX-7-F-R134a	33	4682293 REF-CLASS-GAUGE	43
4669768 14297-RF-1 1/8"	67	4675407 APEX-7-F-R410A-FG	33	4682692 ECO-5-DV	14
4669776 14297-RF-1 3/8"	67	4675416 APEX-7-F-R12-CCL-60	33	4682722 RS-16	62
4669785 14297-RF-1 5/8"	67	4675424 APEX-7-F-R22-CCL-60	33	4682730 RS-25	62
4669997 M4-3-DELUXE-F-R410A-FG-CCL-60	40	4675432 APEX-7-F-R134a-CCL-60	33	4682748 RS-35	62
4670406 1997-1	18	4675440 APEX-7-F-R410A-FG-CCL-60	33	4682756 RS-42	62
4670406 1997-1	19	4675458 APEX-9-F-R12	33	4683078 TOOL-BAG	71
4670414 ALF-032	18	4675466 APEX-9-F-R22	33	4683477 GPK-35	58
4670414 ALF-032	19	4675475 APEX-9-F-R134a	33	4683507 REF-SCOPE-MIRROR	61
4670562 3000-60	18	4675483 APEX-9-F-R410A-FG	33	4683516 REF-SCOPE-HOOK	61
4670562 3000-60	19	4675491 M2-8-DELUXE-F-R410A-FG	39	4683524 REF-SCOPE-MAGNET	61
		4676110 NFT5-4-K-Green	15	4683532 REF-SCOPE-CLEAN	61

<b>Part No. Designation</b>	<b>Pg</b>	<b>Part No. Designation</b>	<b>Pg</b>	<b>Part No. Designation</b>	<b>Pg</b>
4684066 16868	71	4687105 M2-10-95-R/4	44	9881271 CL-36-Y	46
4684589 DIGIMON-SE-3-CLAMP	31	7218188 M2-250-F-R410A-FG	23	9881275 CCL-72	46
4684590 DIGIMON-SE-3-CLAMP-VAC	31	7218358 M2-500-F-R410A-FG	23	9881276 CCL-60	46
4684591 DIGIMON4-3-CLAMP-VAC	31	7635083 M2-250-F-R22	23	9881277 CCL-48	46
4684593 ENVIRO	16	7635147 M2-500-F-R22	23	9881278 CCL-36	46
4684605 ENVIRO-DUO	17	7714013 GR-220-F-R12	24	9881313 HCL6-60-Y	51
4686280 APEX-7-F-R410A-FG-CA-CCL-60	33	7714064 GR-220-F-R134a	24	9881466 RFA-127-C	69
4686417 JUMBO-STAR-2-3-F-R410A-FG	42	7714098 GR-320-F-R12	24	9881467 RFA-124-C	69
4686663 OCTA-WIRELESS	56	7714102 GR-320-F-R134a	24	9881526 14210	63
4686697 LP-88	59	7829168 M2-250-F-R12	23	9881527 14200	63
4686703 TRACE-LOCATOR-TV-01	53	7829567 M2-500-F-R12	23	9881528 RFA-105-FF	63
4686705 REF-LOCATOR-TV-01	52	7829982 M2-250-F-R410A	23	9881530 14285	63
4686707 REF-LOCATOR-CASE	52	7830000 M2-500-F-R410A	23	9881557 21751	69
4686708 TRACE-LOCATOR-CASE	53	9880869 P-513/10	47	9881559 21702	69
4686712 REF-VAC	29	9880870 P-510/10	51	9881560 14225	69
4686713 DIGIMON-VAC	30	9880871 P-509-T/10	47	9881561 14144	69
4686714 REF-LOCATOR	52	9880872 P-509/10	47	9881562 14142	69
4686715 TRACE-LOCATOR	53	9880890 A-32000	70	9881571 525-F	64
4686730 DIGIMON-SE-CASE	30	9880892 32520-555	70	9881575 RF-275-FS	64
4686742 OCTA-WIRELESS-KIT	56	9880893 32520	70	9881608 T21100	68
4686749 DIGIMON-SE-8	31	9880894 32515	70	9881609 T21000	68
4686750 DIGIMON-SE-3	31	9881087 14215	63	9881610 T21018	68
4686752 OCTA-WIRELESS-CONTROL-BOX	56	9881229 CPV-72-Y	50	9881611 T21014	68
		9881230 CPV-60-Y	50	9881612 T21012	68
4686821 LOCATOR-FILTER/5	52	9881231 CPV-48-Y	50	9881613 T21010	68
4686821 LOCATOR-FILTER/5	53	9881232 CPV-36-Y	50	9881614 T21008	68
4686828 LOCATOR-LED-WHITE/6	52	9881234 CPV-72-B	50	9881615 T21007	68
4686828 LOCATOR-LED-WHITE/6	53	9881235 CPV-60-B	50	9881616 T21006	68
4686904 RS-67	62	9881236 CPV-48-B	50	9881617 T21005	68
4687034 LOCATOR-LED-UV/6	52	9881237 CPV-36-B	50	9881618 T21004	68
4687034 LOCATOR-LED-UV/6	53	9881239 CPV-72-R	50	9881619 T21003	68
4687047 HY-EX-6	66	9881240 CPV-60-R	50	9881620 T21002	68
4687048 HY-EX	66	9881241 CPV-48-R	50	9881622 14338	62
4687051 RFA-209-STYLO-HD	63	9881242 CPV-36-R	50	9881637 BS-12	64
4687065 RFA-209-01/3	62	9881250 CL-72-B	46	9881638 BS-10	64
4687065 RFA-209-01/3	63	9881251 CL-60-B	46	9881639 BS-8	64
4687078 19805-12/2	28	9881252 CL-48-B	46	9881640 BS-7	64
4687079 M2-7-SET-B+R	44	9881253 CL-36-B	46	9881641 BS-6	64
4687080 M2-6-09-B+R	44	9881259 CL-72-R	46	9881642 BS-5	64
4687093 M4-6-04-R/4	45	9881260 CL-60-R	46	9881648 BS-4	64
4687094 M4-7-SET-B-N-R-Y	44	9881261 CL-48-R	46	9881649 RFA-209	63
4687095 QC-S410A/2	47	9881262 CL-36-R	46	9881657 RFA-368-FH	65
4687097 RS-001/3	62	9881268 CL-72-Y	46	9881665 RFA-364-FH-12	65
4687098 19803/2	28	9881269 CL-60-Y	46	9881666 RFA-364-FH-10	65
4687104 M2-10-95-R/2	44	9881270 CL-48-Y	46	9881667 RFA-364-FH-08	65

<b>Part No. Designation</b>	<b>Pg</b>
9882473 19800-SV	28
9882474 19801	28
9882584 M4-6-10	44
9883544 A-31004/10	70
9883750 RFA-209-STYLO	63
9884244 NFT5-4/10	70
9884365 DT-150	59
9884438 BM2-8-F-R12	34
9884439 BM2-8-F-R134a	34
9884479 R3-220-F-R12	26
9884480 R3-320-F-R12	26
9884481 R3-220-F-R134a	26
9884482 R3-320-F-R134a	26
9884719 CL-36-Y-J2196	47
9884720 CL-36-R-J2196	47
9884721 CL-36-B-J2196	47
9884722 CL-60-Y-J2196	47
9884723 CL-60-R-J2196	47
9884724 CL-60-B-J2196	47
9884725 CL-72-Y-J2196	47
9884726 CL-72-R-J2196	47
9884727 CL-72-B-J2196	47
9884728 CCL-36-J2196	47
9884729 CCL-60-J2196	47
9884730 CCL-72-J2196	47
9884813 A-40513/10	51
9884830 A-31006/10	70
9884847 V-R-B-001/10	37
9884848 V-R-R-002/10	37
9884948 RC01-R	37
9884949 RC01-B	37
9884961 NFT-118/10	70

## Designation Index

Designation	Part No.	Pg
14142	9881562	69
14144	9881561	69
14200	9881527	63
14210	9881526	63
14210-01/10	4665550	63
14215	9881087	63
14225	9881560	69
14285	9881530	63
14297-RF	4677817	67
14297-RF-1 1/8"	4669768	67
14297-RF-1 3/8"	4669776	67
14297-RF-1 5/8"	4669785	67
14297-RF-1"	4669750	67
14297-RF-1/2"	4669717	67
14297-RF-3/4"	4669734	67
14297-RF-3/8"	4669709	67
14297-RF-5/8"	4669726	67
14297-RF-7/8"	4669742	67
14338	9881622	62
16868	4684066	71
19800-SV	9882473	28
19801	9882474	28
19803/2	4687098	28
19805-12/2	4687078	28
1997-1	4670406	18
1997-1	4670406	19
1997-10	4674087	18
1997-10	4674087	19
2070-10	4671526	18
2070-10	4671526	19
21702	9881559	69
21751	9881557	69
2277	4674079	18
2277	4674079	19
3000-60	4670562	18
3000-60	4670562	19
3000-72	4672441	18
3000-72	4672441	19
3000-73	4674096	18
3000-73	4674096	19
3000-9-1	4671801	19
32515	9880894	70

Designation	Part No.	Pg	Designation	Part No.	Pg
32515-1/2"-20UNF (5/16" SAE)	4660915	70	APEX-8-F-R410A-FG	4665487	33
32520	9880893	70	APEX-9-F-R12	4675458	33
32520-1/2"-20UNF (5/16" SAE)	4660923	70	APEX-9-F-R134a	4675475	33
32520-1/2"-20UNF (5/16" SAE)-555	4661245	70	APEX-9-F-R22	4675466	33
32520-555	9880892	70	APEX-9-F-R410A-FG	4675483	33
400-15	4671011	18	AW-30	4674495	18
400-15	4671011	19	AW-30	4674495	19
525-F	9881571	64	AW-50	4674711	18
A-31004/10	9883544	70	BM2-3-F-Auto-Set-R134a-RC	4506601	37
A-31006/10	9884830	70	BM2-3-F-R22	4506562	34
A-31452-Y	4665118	45	BM2-3-F-R410A	4505239	34
A-32000	9880890	70	BM2-3-F-R410A-CCL-60	4505433	34
A-33010	4681636	70	BM2-3-F-R410A-CCL-72	4506597	34
A-33410	4681645	70	BM2-6-F-R22	4506502	34
A-40513/10	9884813	51	BM2-6-F-R22-CCL-60	4506520	34
AA-30	4674681	18	BM2-6-F-R22-CCL-72	4506554	34
AA-30	4674681	19	BM2-6-F-R410A	4503261	34
AA-50	4674699	18	BM2-6-F-R410A-CCL-60	4505710	34
AA-50	4674699	19	BM2-6-F-R410A-CCL-72	4506589	34
ALF-032	4670414	18	BM2-6-F-R410A-FG-CA-CCL-60	4665305	34
ALF-032	4670414	19	BM2-6-F-R410A-FG-CCL-60	4662526	34
APEX-6-F-R12	4665380	33	BM2-8-F-R12	9884438	34
APEX-6-F-R12-CCL-60	4665410	33	BM2-8-F-R134a	9884439	34
APEX-6-F-R12-CCL-72	4665445	33	BM2-8-F-R22	4506490	34
APEX-6-F-R134a	4665402	33	BM2-8-F-R410A	4506571	34
APEX-6-F-R134a-CCL-60	4665436	33	BM2-8-F-R410A-FG	4662535	34
APEX-6-F-R134a-CCL-72	4665461	33	BM4-3-F-R12	4506627	35
APEX-6-F-R22	4665398	33	BM4-3-F-R22	4506643	35
APEX-6-F-R22-CCL-60	4665428	33	BM4-3-F-R410A-FG	4675326	35
APEX-6-F-R22-CCL-72	4665453	33	BM4-3-F-R410A-FG-CCL-60	4675335	35
APEX-6-F-R410A-FG-CCL-60	4665479	33	BR-4IN1	4677621	63
APEX-7-F-R12	4675377	33	BS-10	9881638	64
APEX-7-F-R12-CCL-60	4675416	33	BS-12	9881637	64
APEX-7-F-R134a	4675394	33	BS-4	9881648	64
APEX-7-F-R134a-CCL-60	4675432	33	BS-5	9881642	64
APEX-7-F-R22	4675386	33	BS-6	9881641	64
APEX-7-F-R22-CCL-60	4675424	33	BS-7	9881640	64
APEX-7-F-R410A-FG	4675407	33	BS-8	9881639	64
APEX-7-F-R410A-FG-CA-CCL-60			CA-1/4"SAE-B	4493525	49
	4686280	33	CA-1/4"SAE-R	4493533	49
APEX-7-F-R410A-FG-CCL-60	4675440	33	CA-1/4"SAE-Y	4493738	49
APEX-8-F-R12	4665356	33	CA-CCL-36	4493614	48
APEX-8-F-R134a	4665372	33	CA-CCL-60	4493622	48
APEX-8-F-R22	4665364	33	CA-CCL-72	4493631	48

Designation	Part No.	Pg	Designation	Part No.	Pg	Designation	Part No.	Pg
CA-CL-36-Y	4492936	49	CPV-48-R	9881241	50	ES-02	4507577	54
CA-CL-60-B	4492944	49	CPV-48-Y	9881231	50	ES-C	4660672	55
CA-CL-60-R	4492952	49	CPV-60-B	9881235	50	GM2-6-F-R12-CCL-60	4507100	36
CA-CL-60-Y	4492961	49	CPV-60-R	9881240	50	GM2-6-F-R134a-CCL-60	4507118	36
CA-CL-72-B	4492979	49	CPV-60-Y	9881230	50	GM2-8-F-R12	4507061	36
CA-CL-72-R	4492987	49	CPV-72-B	9881234	50	GM2-8-F-R134a	4507071	36
CA-CL-72-Y	4492995	49	CPV-72-R	9881239	50	GPK-35	4683477	58
CA-CL-9-B-M	4682056	49	CPV-72-Y	9881229	50	GPK-35-01	4680096	58
CA-CL-9-R-M	4682047	49	CPV-CCL-36	4495412	50	GPK-35-02	4680087	58
CA-CL-9-Y-M	4682039	49	CPV-CCL-48	4662551	50	GPK-35-03	4680109	58
CCL-36	9881278	46	CPV-CCL-60	4495421	50	GPK-35-04	4680079	58
CCL-36-CA	4668559	48	CPV-CCL-72	4495439	50	GPK-35-SIGHT-GLASS	4680117	58
CCL-36-J2196	9884728	47	DIGIMON4-3-CLAMP-VAC	4684591	31	GR-220-F-R12	7714013	24
CCL-48	9881277	46	DIGIMON-CLAMP	4681466	30	GR-220-F-R134a	7714064	24
CCL-60	9881276	46	DIGIMON-CLAMP	4681466	59	GR-320-F-R12	7714098	24
CCL-60-CA	4668533	48	DIGIMON-SE-3	4686750	31	GR-320-F-R134a	7714102	24
CCL-60-J2196	9884729	47	DIGIMON-SE-3-CLAMP	4684589	31	HCL6-60-Y	9881313	51
CCL-72	9881275	46	DIGIMON-SE-3-CLAMP-VAC	4684590	31	HY-EX	4687048	66
CCL-72-J2196	9884730	47	DIGIMON-SE-8	4686749	31	HY-EX-6	4687047	66
CL-36-B	9881253	46	DIGIMON-SE-CASE	4686730	30	INVERTER-CHECK-KIT	4678571	71
CL-36-B-J2196	9884721	47	DIGIMON-SENSOR-K-TYPE	4681394	30	JUMBO-STAR-2-3-F-R12	4668109	42
CL-36-R	9881262	46	DIGIMON-VAC	4686713	30	JUMBO-STAR-2-3-F-R134a	4668117	42
CL-36-R-J2196	9884720	47	DT-150	9884365	59	JUMBO-STAR-2-3-F-R410A-FG	4686417	42
CL-36-Y	9881271	46	DV-44	4495340	15	KKS-38	4667413	69
CL-36-Y-J2196	9884719	47	DV-45	4495358	15	KM2-001	4503350	22
CL-48-B	9881252	46	DV-46	4495366	15	KM2-250-F-R12	4530152	22
CL-48-R	9881261	46	ECO-3/5/9-1	4667757	15	KM2-250-F-R134a	4530179	22
CL-48-Y	9881270	46	ECO-3/5/9-3	4667774	15	KM2-250-F-R22	4505417	22
CL-60-B	9881251	46	ECO-3/5/9-4	4667782	15	KM2-500-F-R12	4530161	22
CL-60-B-J2196	9884724	47	ECO-3/5/9-5	4667790	15	KM2-500-F-R134a	4530187	22
CL-60-R	9881260	46	ECO-3/5/9-8	4667820	15	KM2-500-F-R22	4505425	22
CL-60-R-J2196	9884723	47	ECO-3-10	4678946	15	LOCATOR-FILTER/5	4686821	52
CL-60-Y	9881269	46	ECO-3-11	4678970	15	LOCATOR-FILTER/5	4686821	53
CL-60-Y-J2196	9884722	47	ECO-3-9	4678911	15	LOCATOR-LED-UV/6	4687034	52
CL-72-B	9881250	46	ECO-5	4667685	14	LOCATOR-LED-UV/6	4687034	53
CL-72-B-J2196	9884727	47	ECO-5-10	4678954	15	LOCATOR-LED-WHITE/6	4686828	52
CL-72-R	9881259	46	ECO-5-11	4678988	15	LOCATOR-LED-WHITE/6	4686828	53
CL-72-R-J2196	9884726	47	ECO-5-9	4678929	15	LP-88	4686697	59
CL-72-Y	9881268	46	ECO-5-DV	4682692	14	M2-001	1212648	23
CL-72-Y-J2196	9884725	47	ECO-9	4669661	14	M2-10-95-R/4	4687105	44
CONTROL-KNOB	4674478	18	ECO-9-10	4678962	15	M2-10-95-R/2	4687104	44
CPV-36-B	9881237	50	ECO-9-11	4678996	15	M2-250-F-R12	7829168	23
CPV-36-R	9881242	50	ECO-9-9	4678937	15	M2-250-F-R22	7635083	23
CPV-36-Y	9881232	50	ENVIRO	4684593	16	M2-250-F-R410A	7829982	23
CPV-48-B	9881236	50	ENVIRO-DUO	4684605	17	M2-250-F-R410A-FG	7218188	23

Designation	Part No	Pg	Designation	Part No	Pg	Designation	Part No	Pg
M2-3-DELUXE-F-R12-CCL-60	4505809	39	OZ-4000	4663247	19	RFA-209-STYLO-HD	4687051	63
M2-3-DELUXE-F-R134a-CCL-60	4506759	39	P-509/10	9880872	47	RFA-364-FH-08	9881667	65
M2-3-DELUXE-F-R22-CCL-60	4667510	39	P-509-T/10	9880871	47	RFA-364-FH-10	9881666	65
M2-3-DELUXE-F-R410A-FG-CA-CCL-60			P-510/10	9880870	51	RFA-364-FH-12	9881665	65
	4663727	39	P-513/10	9880869	47	RFA-368-FH	9881657	65
M2-3-DELUXE-F-R410A-FG-CCL-60			POWERMAX	4663239	18	RL-2	4661601	12
	4662543	39	QC-S410A/2	4687095	47	RL-2/4/8-415	4496770	13
M2-500-F-R12	7829567	23	R3-220-F-R12	9884479	26	RL-2/4-303	4495471	13
M2-500-F-R22	7635147	23	R3-220-F-R134a	9884481	26	RL-2/4-3060	4661423	13
M2-500-F-R410A	7830000	23	R3-220-F-R22	4667472	26	RL-2-2A	4661482	13
M2-500-F-R410A-FG	7218358	23	R3-220-F-R410A-FG	4662399	26	RL-2-3000	4661589	13
M2-6-09-B+R	4687080	44	R3-320-F-R12	9884480	26	RL-2-3011	4661597	13
M2-7-SET-B+R	4687079	44	R3-320-F-R134a	9884482	26	RL-2-4000	4661538	13
M2-8-DELUXE-F-R12	4505817	39	R3-320-F-R22	4667480	26	RL-2-406	4661040	13
M2-8-DELUXE-F-R22	4667498	39	R3-320-F-R410A-FG	4662403	26	RL-2-64	4668028	13
M2-8-DELUXE-F-R410A-FG	4675491	39	R5-220-F-R12	4493916	27	RL-4/8-310	4496761	13
M2-GS	4677451	23	R5-220-F-R410A-FG	4675300	27	RL-4/8-65	4668053	13
M2-GS	4677451	35	R5-320-F-R12	4493924	27	RL-4-2A	4661954	13
M2-GS	4677451	45	R5-320-F-R410A-FG	4675318	27	RL-4-3000	4507674	13
M4-3-DELUXE-F-R12-CCL-60	4505477	40	RC01-B	9884949	37	RL-4-3011	4507682	13
M4-3-DELUXE-F-R410A-FG-CCL-60			RC01-R	9884948	37	RL-4-4000	4661474	13
	4669997	40	REF-CLASS-GAUGE	4682293	43	RL-4-406	4505051	13
M4-6-04-JUMBO	4666726	45	REF-LOCATOR	4686714	52	RL-4-64	4668036	13
M4-6-04-R/10	4662624	45	REF-LOCATOR-CASE	4686707	52	RL-8	4507356	12
M4-6-04-R/4	4687093	45	REF-LOCATOR-TV-01	4686705	52	RL-8-2A	4507658	13
M4-6-09-B	4490976	44	REF-METER-OCTA	4679462	57	RL-8-3000	4507607	13
M4-6-09-N	4490984	44	REF-METER-OCTA-KIT	4681989	57	RL-8-3011	4507615	13
M4-6-09-Y	4491000	44	REF-METER-OCTA-PLUS	4681823	56	RL-8-303	4507445	13
M4-6-10	9882584	44	REF-SCOPE	4679705	60	RL-8-3060	4507623	13
M4-6-11	4491018	45	REF-SCOPE-CLEAN	4683532	61	RL-8-4000	4507640	13
M4-6-11-T	4493169	45	REF-SCOPE-HOOK	4683516	61	RL-8-4071	4507631	13
M4-6-15	4666106	45	REF-SCOPE-MAGNET	4683524	61	RL-8-426	4508203	13
M4-7-SET-B-N-R-Y	4687094	44	REF-SCOPE-MIRROR	4683507	61	RL-8-64	4668045	13
M5-250-F-R410A-FG	4675288	25	REF-VAC	4686712	29	RS-001/3	4687097	62
M5-500-F-R410A-FG	4675296	25	RF-175-FS	4506198	64	RS-16	4682722	62
MK-2-3-F-R12	4506848	41	RF-275-FS	9881575	64	RS-25	4682730	62
MK-2-3-F-R134a	4506856	41	RF-888-Z	4506171	64	RS-35	4682748	62
NFT-118/10	9884961	70	RFA-105-FF	9881528	63	RS-42	4682756	62
NFT5-4/10	9884244	70	RFA-124-C	9881467	69	RS-67	4686904	62
NFT5-4-K-Green	4676110	15	RFA-127-C	9881466	69	SM2-3-F-R410A-FG-CCL-60	4675369	38
NFT5-6-K-Green	4676128	15	RFA-127-OFFSET	4506201	69	SM2-6-F-R410A-FG-CCL-60	4675351	38
OCTA-WIRELESS	4686663	56	RFA-209	9881649	63	SM2-8-F-R410A-FG	4675343	38
OCTA-WIRELESS-CONTROL-BOX			RFA-209-01/3	4687065	62	STARTEK	4507917	54
	4686752	56	RFA-209-01/3	4687065	63	STARTEK-C	4660664	55
OCTA-WIRELESS-KIT	4686742	56	RFA-209-STYLO	9883750	63	STARTEK-CASE	4664333	54

<b>Designation</b>	<b>Part No.</b>	<b>Pg</b>
STARTEK-C-CASE	4665593	55
SVOM-18	4660507	70
T21000	9881609	68
T21002	9881620	68
T21003	9881619	68
T21004	9881618	68
T21005	9881617	68
T21006	9881616	68
T21007	9881615	68
T21008	9881614	68
T21010	9881613	68
T21012	9881612	68
T21014	9881611	68
T21018	9881610	68
T21100	9881608	68
TELL-7	4666076	65
TELL-7-AD	4669679	65
TELL-7-BA-1/2"	4669466	65
TELL-7-BA-1/4"	4669432	65
TELL-7-BA-3/4"	4669483	65
TELL-7-BA-3/8"	4669458	65
TELL-7-BA-5/16"	4669440	65
TELL-7-BA-5/8"	4669475	65
TELL-7-BA-7/8"	4669491	65
TELL-7-HANDLE	4669513	65
TELL-7-LB	4669407	65
TELL-7-SB	4669416	65
TOOL-BAG	4683078	71
TRACE-LOCATOR	4686715	53
TRACE-LOCATOR-CASE	4686708	53
TRACE-LOCATOR-TV-01	4686703	53
TW-8	4666034	68
V-R-B-001/10	9884847	37
V-R-R-002/10	9884848	37

World Headquarters:  
**REFCO Manufacturing Ltd.**  
Industriestrasse 11  
6285 Hitzkirch - Switzerland

Phone: 011 41 41 919 72 82  
Fax: 011 41 41 919 72 83

[info@refco.ch](mailto:info@refco.ch)  
[www.refco.ch](http://www.refco.ch)

**HVAC/R  
Service Products**



North American Headquarters:  
**REFCO Manufacturing (US) Inc.**  
66 B Industry Avenue  
Springfield MA 01104

Phone: 413 739 4761  
Fax: 413 733 9267

[sales@refcoswiss.com](mailto:sales@refcoswiss.com)  
[www.refcoswiss.com](http://www.refcoswiss.com)  
[www.refco.com](http://www.refco.com)

**24/7 customers service:**  
**1 800 848 4232**